

P.O. Box 164
Wellington, Utah 84542
435/637-4075 435/637-4073 Fax

February 1, 2005

Rich McClure
Bureau of Land Management
Moab Field Office
82 East Dogwood
Moab, Utah 84532

RE: Application for Permit to Drill—Elk Production Company, LLC Federal #14-8, 262' FSL, 2,174' FEL, SW/4 SE/4 Section 14, T20S, R21E, SLB&M, Grand County, Utah

Dear Rich:

On behalf of Elk Production Company, LLC (Elk Production), Buys & Associates, Inc. respectfully submits the enclosed original and two copies of the *Application for Permit to Drill (APD)* for the above referenced well. Included with the APD is the following supplemental information:

Exhibit "A" - Survey plats, layouts and photos of the proposed well site;

Exhibit "B" - Proposed location maps with access and utility corridors;

Exhibit "C" - Drilling Plan;

Exhibit "D" - Surface Use Plan;

Exhibit "E" - Typical BOP and Choke Manifold diagrams.

Please accept this letter as Elk Production's, written request for confidential treatment of all information contained in and pertaining to this application.

Thank you very much for your timely consideration of this application. Please feel free to contact myself or Tom Young of Elk Production at 303-296-4505 if you have any questions or need additional information.

Sincerely,

Don Hamilton
Don Hamilton
Agent for Elk Production Company, LLC

cc: Diana Whitney, Division of Oil, Gas and Mining Tom Young, Elk Production Company, LLC FEB 0 3 2005
DIV. OF OIL, GAS & MINING

FILE COPY

CONFIDENTIAL

Form 3160-3

SUBMIT IN TP -- ICATE*

Form approved.

22. APPROX. DATE WORK WILL START*

-0136 190

(December 1990)			TED STATES			reverse side)	ns (Budget Bureau No. Expires: December 3	
001		DEPARTMEN BUREAU OF	T OF THE II						5. LEASE DESIGNATION AT UTU-02139-A	
A	PPLICA'	TION FOR I	PERMIT TO	O DRILL	OR I	DEEPEN			6 IF INDIAN, ALLOTTEE O	R TRIBE NAME
Ia. TYPE OF WORK	DRILL	Ø	DEEPEN						7. UNIT AGREEMENT NAM Greater Cisco	
	GAS WELL 🔀	OTHER		SINGLE ZONE		MULTIPLE ZONE	ĸ		8. FARM OR LEASE NAME, Federal #14-8	
		Company, LLC							9 API WELL NO. 43-019 T	
3. ADDRESS AND TELEPHO	1-17th Stree	et, Suite 700, De	nver, Colorado	80202		3	03-29 6	-4505	10. FIELD AND POOL, OR V Cisco Dome	VILDCAT
4. LOCATION OF WELL (Re At surface 62430	. Δ	ty and in accordance with a 52° FSL, $2,174^{\circ}$ I	-	SW/4 SE/4	ŀ	05999			Section 14,	
At proposed prod. zone	4324				. 10	09.562	241	,	T20S, R21E, S	
14 DISTANCE IN MILES A		.61 miles northy		Utah					12. COUNTY OR PARISH Grand	13. STATEUtah
15. DISTANCE FROM PROP LOCATION TO NEARES PROPERTY OR LEASE I (Also to nearest drig, unit	OSED* ST LINE, FT.	2,174'		D. OF ACRES IN L	EASE			тотна	ACRES ASSIGNED S WELL O acres	
18. DISTANCE FROM PROP LOCATION TO NEARE: DRILLING, COMPLETE APPLIED FOR ON THIS	ST WELL, ED, OR	. / 2 0002	19. PR	COPOSED DEPTH					OR CABLE TOOLS	

	3,107	UK		As soon as approved
23.		PROPOSED CASING	AND CEMENTING	PROGRAM
SIZE OF HOLE	GRADE, SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH	QUANTITY OF CEMENT
9-1/2"	7" H-40 ST&C	17#	250'	100 sx Halliburton Type 5 with additives—see attached Drilling Plan
6-1/2"	4-1/2" K-55 LT&C	10.5#	3,000'	160 sx 50/50 Class "G" Poz with additives—see attached Drilling Plan

Bond Information:

21. ELEVATIONS (Show whether DF,RT,GR,etc.)

Bond coverage is provided by US Specialty Insurance Company, Bond #B 000971

Other Information:

Drilling Plan and Surface Use Plan are attached.

5 1677 CD

Elk Production Company, LLC requests that this complete application for permit to drill be held confidential.

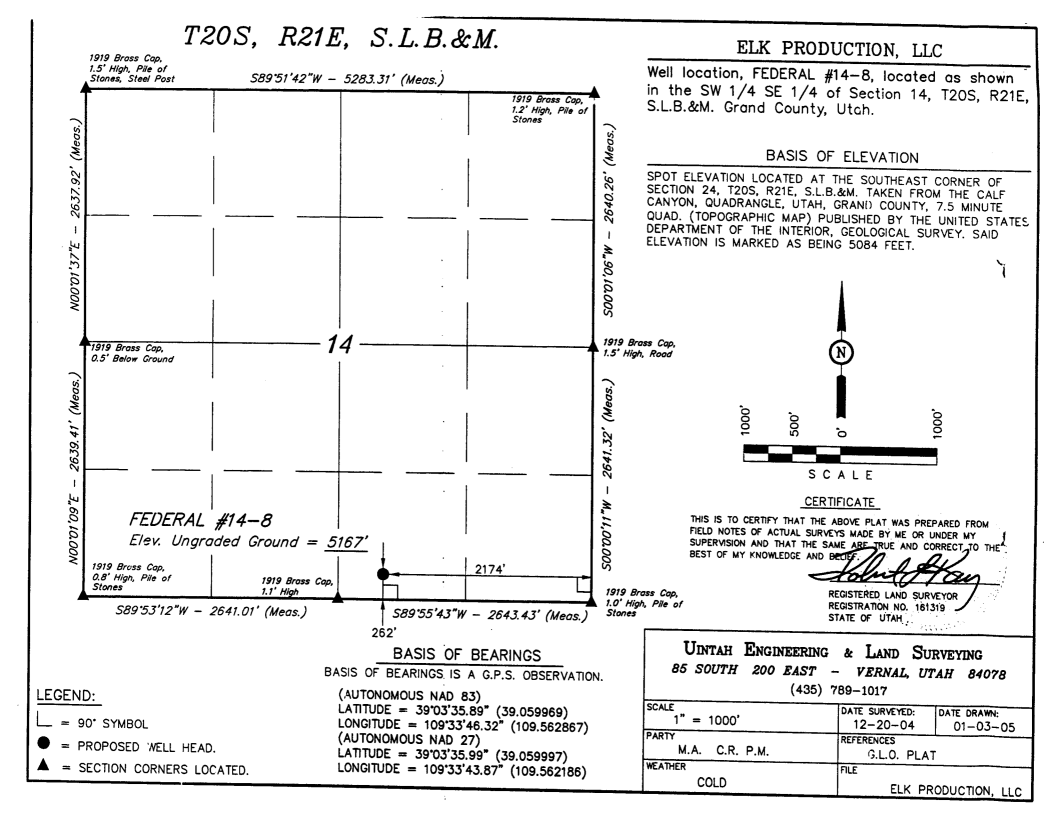
Pederal Approval of this Action is Necessary

RECEIVED FEB 0 3 2005

DIV. OF OIL, GAS & MINING

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen, give data present productive zone and proposed new productive zone. If proposal is to drill or deepen directionally, give

perti	nent data on subsurface lo	ocations and measured and t	rue vertical depths. Give bi	owout preventer program, if any.			
24.	signed Don	Hamilton	Don Hamilton	Agent for Elk Production Company	y, LLC DATE	February 1, 2005	•
	(This space for Federal of						
	PERMIT NO. 4	3-019-314	39	APPROVAL DATE			
	Application approval		rify that the applicant h	olds legal or equitable title to those rights in the subject lease	which would entitle	the applicant to conduct operations then	on.
	APPROVED BY		\mathcal{N}	BRADLEY G. HILL THE ENVIRONMENTAL SCIENTIST III	DATE	02-07-05	
		3 50/4		Envilonmental Scientist III			



DRILLING PLAN

Elk Production Company LLC Federal #14-8 SW/SE of Section 14, T-20-S, R-21-E Grand County, UT

1,2,3 <u>Estimated Tops of Geological Markers and Formations Expected to Contain Water, Oil and</u> Gas and Other Minerals

Formation	Depth
Mancos Shale	Surface
Greenhorn	2092'
Graneros	2117'
Dakota	2147'*
Cedar Mountain	2219'*
Morrison-Brushy Basin	2313'*
Morrison Salt Wash	2419'*
Summerville	2784'
Curtis Entrada	2854'**

PROSPECTIVE PAY* oil and gas

** POSSIBLE OIL OR WATER

4 Casing Program

HULE	SELLING	DEFIR					
<u>SIZE</u>	<u>from</u>	<u>to</u>	SIZE	WEIGHT	GRADE	THREAD	COND.
9-1/2	surface	250°	7"	17#	H40	ST&C	Recond.
6-1/4	surface	3,000'	4-1/2"	10.5#	K55	LT&C	New

5 Cementing Program

7" Surface Casing approximately 100 sx Halliburton Type 5 containing 2% gel and 3% salt.

Mixed at 14.8 ppg (yield – 1.37 ft³/sx) To be circulated to surface with

100% excess

4-1/2" Prod. Csg. approximately 160 sx 50/50 Class "G" Poz cement containing 2% gel, .3%

Halad 322, .6% Halad 23, .3% Versaset, and .2% Super CBL. To be mixed

at 14.2 ppg (yield $-1.33 \text{ ft}^3/\text{sx}$). Estimated TOC 1500'.

6 Mud Program

<u>INTERVAL</u>	<u>WEIGHT</u>	<u>VISCOSITY</u>	<u>FLUID LOSS</u>	<u>REMARKS</u>
Surf 250'	NA/Air drill	ed		
250' - 3000'	NA/Air drill	ed		

Sufficient KC1 brine water to contain "kick" will be available at wellsite.

Elk Production Company LLC
Drilling Program
Fed #14-8
Grand County, Utah
Page 2

7 BOP and Pressure Containment Data

Depth Intervals

BOP Equipment

Surf. – 250' 250' – TD No pressure control required 10" 2000# Ram Type double BOP

8" 2000# Rotating Head

Drilling spool to accommodate choke and kill lines. Anticipated bottom hole pressure to be less than 1000 PSI

ANCILLARY EQUIPMENT AND CHOKE MANIFOLD RATED AT 2000# ALL BOP AND BOPE TESTS WILL BE IN ACCORDANCE WITH THE REQUIREMENTS OF ONSHORE ORDER NO. 2

THE BLM AND THE STATE OF UTAH DIVISION OF OIL, GAS AND MINING WILL BE NOTIFIED 24 HOURS IN ADVANCE OF ALL BOP PRESSURE TESTS.

8 Auxiliary equipment

- a) Lower Kelly cock will be installed while drilling
- b) Floor stabbing valve 5000#
- c) Safety valve(s) and subs to fit all string connections in use

9 Testing, Logging and Core Programs

Cores

None anticipated

Testing Sampling

None anticipated 30' samples; surface casing to TD

Surveys

Run every 1000' and on trips

Logging

Resistivity, neutron density, temperature, gamma ray, and caliper from TD to

surface casing

10 Anticipated Abnormal Pressures or Temperatures

No abnormal pressures or temperatures or other hazards are anticipated

11 **Drilling Schedule**

Spud

As soon as permits can be obtained

Duration

4 - 5 days drilling time

4 days completion time

Elk Production Company LLC Drilling Program Fed #14-8 Grand County, Utah Page 3

HAZARDOUS MATERIAL DECLARATION

Federal #14-8

Elk Production Company, LLC guarantees that during the drilling and completion of the above referenced well, we will not use, produce, or store, transport or dispose 10,000# annually of any of the hazardous chemicals contained in the Environmental Protection Agency's consolidated list of chemicals subject to reporting under Title III Super Amendments and Reauthorization Act (SARA) of 1986.

Elk Production Company, LLC guarantees that during the drilling and completion of the above referenced well, we will use, produce, store, transport, or dispose less than the threshold planning quantity (TPQ) of any extremely hazardous substances as defined in 40 CFR 355.

Following is a summary of Cement Slurries developed in the Piceance Basin by the Casper and Vernal Labs. Theses slurries were developed as a result of the depletion of the Type III Cement typically used in the basin. The slurries were also developed with costs to Williams in mind while meeting the slurry specifications that Williams and the state require. More lab tests have been completed in this process but this report was put together to summarize the chosen slurries for Williams Production RMT. Please refer to the listed lab reports for additional slurries if this information is desired.

More testing is underway to continue to optimize the slurries for both cost and performance. As these results become available they will be shared with Williams for discussion purposes and to determine if a switch in slurry design is warranted.

Surface Pipe Slurries

Lead – Using Ashgrove Type V

% bwc 0.30

SLURRY COMPOSITION

#12 (from Lab Report HES C04-0414)

Modified Mid-Con II

Versaset

Ashgrove Type V #/sk 94.00

CalSeal % bwc 2.00 EX-1 % bwc 2.00 Salt % bww 4.92

Lab Tap Water gal/sk 13.77 Slurry Weight #/gal 12.30 Slurry Volume ft3/sk 2.38

THICKENING TIME TEST

Initial Viscosity: Bc
Final Temperature: 80 F
Final Pressure: 1200 psi
Time to Temperature: 0:17
Time to 70 Bc: 4:41

FREE WATER TEST

0.23% at no angle at 80 F No settling observed

UCA COMPRESSIVE STRENGTH TEST

Pressure: 800 psi Temperature: 95 F

396 psi in 12 hours 724 psi in 24 hours 943 psi in 48 hours 1057 psi in 72 hours

Set Time 50 psi 5:28 WOC Time 500 psi 14:32 Time to 800 psi 29:15

Discounted, Delivered, Cost per Barrel \$53.30 Discounted, Delivered, Cost per Barrei Type III HLC \$43.18

Tail – Using Ashgrove Type V

SLURRY COMPOSITION #4 (from Lab Report HES C04-0414)

Modified Mid-Con II

Ashgrove Type V #/sk 94.00 CalSeal % bwc 2.00 EX-1 % bwc 2.00 Salt % bwc 6.00 Versaset % bwc 0.30

Lab Tap Water gal/sk 11.86 Slurry Weight #/gal 12.78 Slurry Volume ft3/sk 2.13

THICKENING TIME TEST

Initial Viscosity: Final Temperature: 10 Bc 80 F

Final Pressure: Time to Temperature:

1200 psi 0:17

Time to 70 Bc:

5:25

FREE WATER TEST

0.0% at no angle at 80 F No settling observed

UCA COMPRESSIVE STRENGTH TEST #1

Start Date:

8 Oct 04

Pressure:

800 psi

Temperature:

95 F

525 psi in 12 hours 914 psi in 24 hours 1210 psi 1n 48 hours 1362 psi in 72 hours

Set Time 50 psi 5:06 WOC Time 500 psi 11:32 Time to 800 psi 19:22

UCA COMPRESSIVE STRENGTH TEST #2

Start Date:

29 Oct 04

Pressure:

800 psi

Temperature:

95 F

534 psi in 12 hours 914 psi in 24 hours 1212 psi 1n 48 hours psi in 72 hours

Set Time 50 psi

4:58

WOC Time 500 psi

11:22

Time to 800 psi

19:14

Discounted, Delivered, Cost per Barrel

\$59.62

Discounted, Delivered, Cost per Barrel Type III

\$63.94

<u>Tail – Using Ashgrove Type V</u>. To be used when a heavy weight tail slurry is desired for surface pipes.

CI	HD	DV	CO	MDO	SITIC	
-51	A)K	KY		WPL.		IN

#11 (from Lab Report HES C04-0414)

Ashgrove T	ype V #/sk	94.00
Gel	% bwc	2.00
Salt	% bww	3.00

Lab Tap Water	gal/sk	6.53
Slurry Weight	#/gal	14.80
Slurry Volume	ft3/sk	1.37

FREE WATER TEST

0.3% at no angle at 80 F No settling observed

RHEOLOGY TESTS

UCA COMPRESSIVE STRENGTH TEST

Pressure:	800 ps
Temperature:	95 F

1167 psi in 12 hours 1726 psi in 18 hours

Set Time 50 psi	3:48
WOC Time 500 psi	7:06
Time to 800 psi	8:57

Discounted, Delivered, Cost per Barrel \$68.77

Discounted, Delivered, Cost per Barrel Type III \$63.94

Long String Slurries

<u>Lead Cement – Using Ashgrove Type V</u>

04-04161)

Final Temperature: 140 F
Final Pressure: 4500 psi
Time to Temperature: 0:39
HR-5 Visc Time to 70 Bc

HR-5 Visc. Time to 70 Bc 0.30 14 Bc 6:00+ 0.10 7 Bc 4:15

FLUID LOSS TEST

368 cc/30 minutes at 140 F

FREE WATER TEST

0.36% at no angle at 140 F

RHEOLOGY TEST w/ 0.1% HR-5

<u>RPM</u>	<u>surf.</u>	<u>110</u>	F 140
600	66	44	34
300	36	22	18
200	24	14	12
100	14	8	6

UCA COMPRESSIVE STRENGTH TEST

Pressure: Temperature: 3000 psi

942 mai im 12 havr

206 F

842 psi in 12 hours 1093 psi in 24 hours 1178 psi in 48 hours 1200 psi in 60 hours

Set Time 50 psi

5:28

WOC Time 500 psi

9:00

Discounted, Delivered, Cost per Barrel

\$61.97

Discounted, Delivered, Cost per Barrel Dakota G 50/50 Poz Lead

\$63.94

Tail Cement - Using Mountain Class G

$\underline{\text{Tail #1}}$ – To be used when short transition times are desired and the Mud Weight is > 11 ppg

SLURRY COMPOSITION		ON	#2-7 (from Lab Report HES C04-04161)
TAIL#1			
50-50 Poz	#/sk		82.25
Gel	% bwc		2.00
Halad 322	% bwc		0.30
Halad 23	% bwc		0.60
Versaset	% bwc		0.30
Super CBL	% bwc		0.20
HR-5	% bwc		0.10
Lab Tap Water	gal/sk	5.42	
Slurry Weight	#/gal	14.20	
Slurry Volume	ft3/sk	1.23	
THICKENING	TIME T	EST	
Initial Viscosity	/	18 Bc	
		140 F	
Final Pressure: 4500		4500 psi	i
Time to Temper	rature:	0:39	
Time to 70 Bc:		3:18	

FLUID LOSS TEST

92 cc/30 minutes at 140 F

FREE WATER TEST

Trace at no angle at 140 F
No settling observed

RHEOLOGY TEST

<u>RPM</u>	surf.	<u>140 F</u>
600	221	121
300	135	72
200	96	50
100	54	28

MARSH FUNNEL TEST

250 ml in 38 seconds

UCA COMPRESSIVE STRENGTH TEST

Transition Time

Pressure:

3000 psi

Temperature:

206 F

15 minutes

1228 psi in 12 hours 1767 psi in 24 hours 1887 psi in 48 hours

Set Time 50 psi WOC Time 500 psi 9:00 10:10

Discounted, Delivered, Cost per Barrel
Discounted, Delivered, Cost per Barrel Dakota G

\$107.09 \$105.79

<u>Tail #2</u> – To be used when short bonding times are not requested, e.g. the first well of a two well Pad.

SLURRY COMPOSITION		ON	#2-8 (from Lab Report HES C04-04161)		
TAIL #2		-			
50-50 Poz	#/sk		82.25		
Gel	% bwc		2.00		
CalSeal	#/sk		5.00		
Comp. Silica.	#/sk		3.00		
Halad 322	% bwc		0.70		
Lab Tap Water Slurry Weight	gal/sk #/gal	5.88 14.20			

THICKENING TIME TEST

Slurry Volume ft3/sk

Initial Viscosity 10 Bc
Final Temperature: 140 F
Final Pressure: 4500 psi
Time to Temperature: 0:39
Time to 70 Bc: 3:26

FLUID LOSS TEST

355 cc/30 minutes at 140 F

FREE WATER TEST

Trace at no angle at 140 F
No settling observed

RHEOLOGY TEST

<u>RPM</u>	surf.	110	F 140 F
600	60 .	64 .	66 .
300	30	34	40
200	20	24	28
100	12	13	16

UCA COMPRESSIVE STRENGTH TEST

Pressure:

3000 psi

Temperature:

206 F

1757 psi in 12 hours 2012 psi in 24 hours 2089 psi in 48 hours

Set Time 50 psi

3:50

WOC Time 500 psi

5:48

Discounted, Delivered, Cost per Barrel

\$91.79

Discounted, Delivered, Cost per Barrel Dakota G

\$91.79

<u>Tail #3</u> – Tail #1 with 8 lb/sack Gilsonite; were using this on Trail Ridge only

**This slurry is still being tested and will be updated as results become available.

Tail #4 - To be used in Place of Tail #1 when short transition times are desired and the Mud Weight is ≤ 11 ppg.

SLURRY COMPOSITION

(from Lab Report Williams C04-0442)

		-	
TAIL			
50-50 Poz	#/sk		82.25
(Prem MT G/JE	3 Flyash)		
Gel	% bwc		2.00
Gilsonite	#/sk		5.00
Comp. Silica.	#/sk		3.00
Halad 322	% bwc		0.30
Halad 23	% bwc		0.60
Versaset	% bwc		0.30
Super CBL	% bwc		0.20
HR-5	% bwc		0.10
Lab Tap Water	gal/sk	6.37	
Slurry Weight	#/gal	13.50	
Slurry Volume	ft3/sk	1.45	

THICKENING TIME TEST

Initial Viscosity: 22 Bc Final Temperature: 146 F Final Pressure: 4500 psi Time to Temperature: 0:39 Time to 70 Bc:

3:08

FLUID LOSS TEST

108 cc/30 minutes at 146 F

FREE WATER TEST

Trace at no angle at 146 F

RHEOLOGY TEST

RPM surf. 146 F 600 264 74 300 104 52 200 70 36 100 38 20

MARSH FUNNEL TEST

29 seconds for 250 ml

UCA COMPRESSIVE STRENGTH TEST

Pressure:

3000 psi

Temperature:

212 F

1393 psi in 12 hours 1605 psi in 24 hours 1696 psi in 48 hours

Set Time 50 psi

5:52

WOC Time 500 psi

7:00

SURFACE USE PLAN

Elk Production Company LLC Federal #14-8 SW/SE of Section 14, T-20-S, R-21-E Grand County, UT

The dirt contractor will be provided with an approved copy of the surface use plan of operations before initiating construction.

The onsite inspection for the referenced well was conducted on Wednesday, October 13, 2004.

1. Existing Roads:

- a. The proposed well site is located approximately 14.61 miles northwest of Cisco, Utah.
- b. Directions to the proposed well site have been attached at the end of Exhibit B.
- c. The use of roads under State and County Road Department maintenance are necessary to access the Greater Cisco Dome Unit. However, an encroachment permit is not anticipated since no upgrades to the State or County Road system are proposed at this time.
- d. All existing roads will be maintained and kept in good repair during all phases of operation.
- Vehicle operators will obey posted speed restrictions and observe safe speeds commensurate with road and weather conditions.
- f. Since no improvements are anticipated to the State, County or BLM access roads no topsoil striping will occur.
- g. An off-lease federal Right-of-Way is not anticipated for the access road or utility corridor since both are located on-lease and within in the Greater Cisco Dome Unit boundary.

2. Planned Access Roads:

- a. From the existing Calf Canyon access road an access is proposed trending southwest approximately 20' to the proposed well site. The access consists of new disturbance that crosses the eroded road ditch. A road design plan is not anticipated at this time.
- b. The proposed access road will consist of a 14' travel surface within a 30' disturbed area.
- c. BLM approval to construct and utilize the proposed access road is requested with this application.
- d. A maximum grade of 10% will be maintained throughout the project with no cuts and fills required to access the well.
- e. No turnouts are proposed since the access road is only 20' long and adequate site distance exists in all directions.
- f. One 36" culvert will be installed at the road ditch just before the proposed wellsite. No low-water crossings are anticipated at this time. Adequate drainage structures will be incorporated into the remainder of the road.

- g. No surfacing material will come from federal or Indian lands.
- h. No gates or cattle guards are anticipated at this time.
- i. Surface disturbance and vehicular travel will be limited to the approved location access road.
- j. All access roads and surface disturbing activities will conform to the standards outlined in the Bureau of Land Management and Forest Service publication: <u>Surface Operating Standards for Oil and Gas Exploration and Development</u> (1989).
- The operator will be responsible for all maintenance of the access road including drainage structures.

3. Location of Existing Wells:

a. Topo C of Exhibit B has a map reflecting existing wells within a one mile radius of the proposed well.

4. Location of Production Facilities:

- a. All permanent structures will be painted a flat, non-reflective Olive Black to match the standard environmental colors. All facilities will be painted within six months of installation. Facilities required to comply with the Occupational Safety and Health Act (OSHA) may be excluded.
- Site security guidelines identified in 43 CFR 3163.7-5 and Onshore Oil and Gas Order No. 3 will be adhered to.
- c. A gas meter run will be constructed and located on lease within 500 feet of the wellhead. Meter runs will be housed and/or fenced. All gas production and measurement shall comply with the provisions of 43 CFR 3162. 7-3, Onshore Oil and Gas Order No. 5, and American Gas Association (AGA) Report No. 3.
- d. A tank battery will be constructed on this lease, it will be surrounded by a dike of sufficient capacity to contain the storage capacity of the largest tank. All loading lines and valves will be placed inside the berm surrounding the tank battery. All liquid hydrocarbons production and measurement shall conform to the provisions of 43 CFR 3162.7-3 and Onshore Oil and Gas Order No. 4 and Onshore Oil and Gas Order No. 5 for natural gas production and measurement.
- e. Any necessary pits will be properly fenced to prevent any wildlife and livestock entry.
- f. All access roads will be maintained as necessary to prevent erosion and accommodate year-round traffic. The road will be maintained in a safe useable condition.
- g. The site will require periodic maintenance to ensure that drainages are kept open and free of debris, ice, and snow, and that surfaces are properly treated to reduce erosion, fugitive dust, and impacts to adjacent areas.
- h. A gas pipeline is associated with this application and is being applied for at this time. The proposed gas pipeline corridor will leave the northeast side of the well site and traverse 900'

southeast to the existing pipeline corridor that services the existing #3.

- i. The gas pipeline will be a 4" or less steel surface line within a 20' wide utility corridor. The use of the proposed well site and access roads will facilitate the staging of the pipeline construction. A new pipeline length of approximately 900' is associated with this well.
- j. Elk Production Company, LLC intends on installing the pipeline on the surface by welding many joints into long lengths, dragging the long lengths into position and then completing a final welding pass to join the long lengths together. Elk Production Company, LLC intends on connecting the pipeline together utilizing conventional welding technology.

5. <u>Location and Type of Water Supply:</u>

- a. Since this well will be air drilled the use of water for drilling is not anticipated.
- b. Water for drilling and completion operations, if necessary, will be trucked over approved access roads from Thompson, Utah. The water will be obtained through a direction purchase agreement with a private owner.

6. Source of Construction Material:

- a. The use of materials will conform to 43 CFR 3610.2-3.
- b. No construction materials will be removed from BLM lands.
- c. If any gravel is used, it will be obtained from a state approved gravel pit.

7. <u>Methods of Handling Waste Disposal:</u>

- a. All wastes associated with this application will be contained and disposed of utilizing approved facilities.
- b. Drill cuttings will be contained and buried on site.
- c. The reserve pit will be located inboard of the location and along the southwest side of the pad.
- d. The reserve pit will be constructed so as not to leak, break, or allow any discharge.
- e. The reserve pit will be constructed of native material and will not be lined. Pit walls will be sloped no greater than 2:1. A minimum 2-foot freeboard will be maintained in the pit at all times during the drilling and completion operation.
- f. The reserve pit has been located in cut material. Three sides of the reserve pit will be fenced before drilling starts. The fourth side will be fenced as soon as drilling is completed, and shall remain until the pit is dry. After the reserve pit has dried, all areas not needed for production will be rehabilitated.
- g. No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completion of the well. Furthermore, no

extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling, testing, or completion of the well.

- h. Trash will be contained in a trash cage and hauled away to an approved disposal site as necessary but no later than at the completion of drilling operations. The contents of the trash container will be hauled off periodically to the approved Emery County Landfill near Green River, Utah.
- Produced fluids from the well other than water will be produced into a test tank until such time as construction of production facilities is completed. Any spills of oil, gas, salt water or other produced fluids will be cleaned up and removed.
- j. After initial clean-up, a 400 bbl tank will be installed. This contents will be transported by truck from the tank to an approved disposal facility for disposal.
- k. Any salts and/or chemicals, which are an integral part of the drilling system, will be disposed of in the same manner as the drilling fluid.
- Sanitary facilities will be on site at all times during operations. Sewage will be placed in a
 portable chemical toilet and the toilet replaced periodically utilizing a licensed contractor to
 transport by truck the portable chemical toilet so that its contents can be delivered to the
 Green River Wastewater Treatment Facility in accordance with state and county regulations.

8. Ancillary Facilities:

a. Garbage Containers and Portable Toilets are the only ancillary facilities proposed in this application.

9. Well Site Layout: (See Exhibit B)

- a. The well will be properly identified in accordance with 43 CFR 3162.6.
- b. Access to the well pad will be from the northeast.
- c. The pad and road designs are consistent with BLM specification
- d. A pre-construction meeting with responsible company representative, contractors, and the BLM will be conducted at the project site prior to commencement of surface-disturbing activities. The pad and road will be construction-staked prior to this meeting.
- e. The pad has been staked at its maximum size of 150' X 200'; however it will be constructed smaller if possible, depending upon rig availability. Should the layout change, this application will be amended and approved utilizing a sundry notice.
- f. All surface disturbing activities, will be supervised by a qualified, responsible company representative who is aware of the terms and conditions of the APD and specifications in the approved plans.
- g. All cut and fill slopes will be such that stability can be maintained for the life of the activity.

- h. Diversion ditches will be constructed as shown around the well site to prevent surface waters form entering the well site area.
- The site surface will be graded to drain away from the pit to avoid pit spillage during large storm events.
- j. The stockpiled topsoil (first 6 inches or maximum available) will be stored in a windrow on the uphill side of the location to prevent any possible contamination. All topsoil will be stockpiled for reclamation in such a way as to prevent soil loss and contamination.
- k. Pits will remain fenced until site cleanup.
- 1. The blooie line will be located at least 100 feet from the well head.
- m. Water injection may be implemented if necessary to minimize the amount of fugitive dust.

10. Plans for Restoration of the Surface:

- a. Site reclamation for a producing well will be accomplished for portions of the site not required for the continued operation of the well.
- b. The Operator will control noxious weeds along access road use authorizations, pipeline route authorizations, well sites, or other applicable facilities by spraying or mechanical removal. A list of noxious weeds may be obtained from the BLM or the appropriate County Extension Office. On BLM administered land, it is required that a Pesticide Use Proposal be submitted and approved prior to the application of herbicides, pesticides or possibly hazardous chemicals.
- c. Upon well completion, any hydrocarbons in the pit shall be removed in accordance with 43 CFR 3162.7-1. Once the reserve pit is dry, the plastic nylon reinforced liner shall be torn and perforated before backfilling of the reserve pit. The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours.
- d. The cut and fill slopes and all other disturbed areas not needed for the production operation will be top soiled and re-vegetated. The stockpiled topsoil will be evenly distributed over the disturbed area.
- e. Prior to reseeding the site, all disturbed areas, including the access road, will be scarified and left with a rough surface. The site will then be seeded and/or planted as prescribed by the BLM. The BLM recommended seed mix will be detailed within their approval documents.

11. Surface and Mineral Ownership:

- a. Surface Ownership Federal under the management of the Bureau of Land Management Moab Field Office, 82 East Dogwood, Moab, Utah 84532; 435-259-2127.
- Surface Ownership Federal under the management of the Bureau of Land Management Moab Field Office, 82 East Dogwood, Moab, Utah 84532; 435-259-2127.

12. Other Information:

a. Senco-Phenix Archaeological Consultants has conducted a Class III archeological survey. A copy of the report has been submitted under separate cover to the appropriate agencies by Senco-Phenix Archaeological Consultants.

- b. Our understanding of the results of the onsite inspection are:
 - No Threatened and Endangered flora and fauna species were found during the onsite inspection.
 - b. No raptor habitat is know to exist within 1 mile of the proposed wellsite.
 - 2. No additional surface use agreements are necessary for the construction of this wellsite
 - No drainage crossings that require additional State or Federal approval are being crossed.

13. Operator's Representative and Certification

Title	Name	Office Phone
Company Representative	Tom Young	1-303-339-1920
Agent for Elk Production Company, LLC	Don Hamilton	1-435-637-4075

Certification:

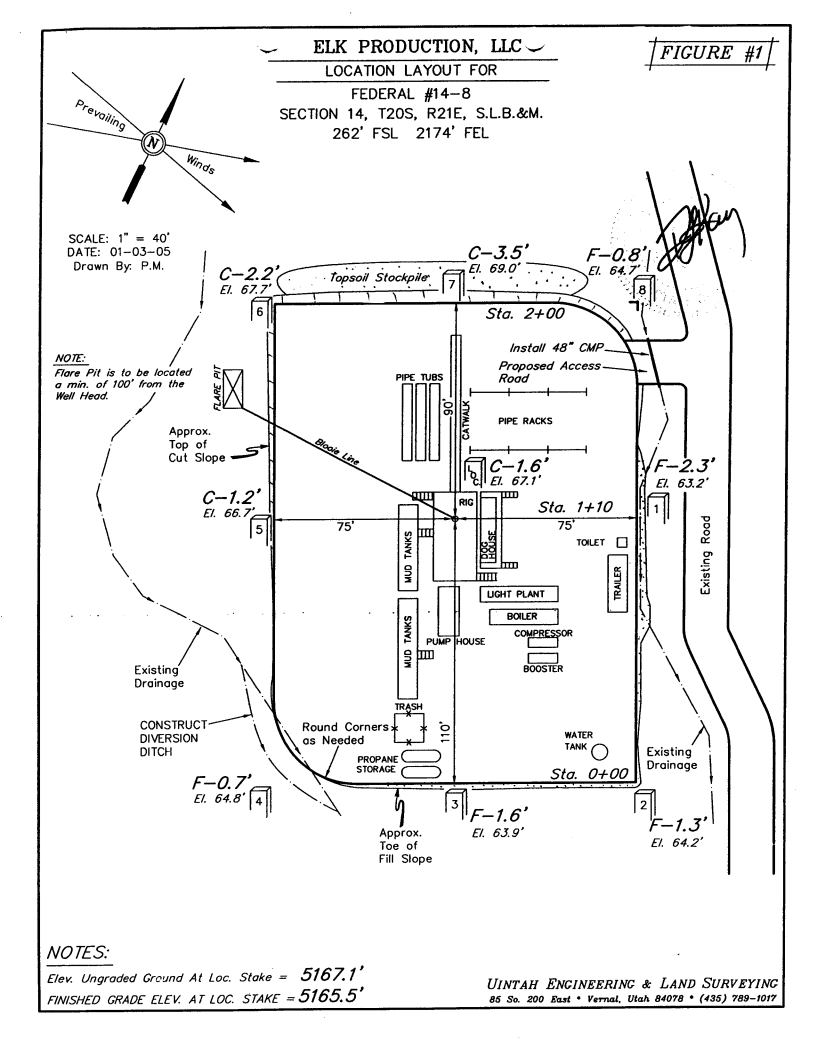
I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exists; that the statements made in this APD package are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by Elk Production Company, LLC and its contractors and subcontractors in conformity with this APD package and the terms and conditions under which it is approved. I also certify responsibility for the operations conducted on that portion of the leased lands associated with this application, with bond coverage being provided under Elk Production's BLM bond. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

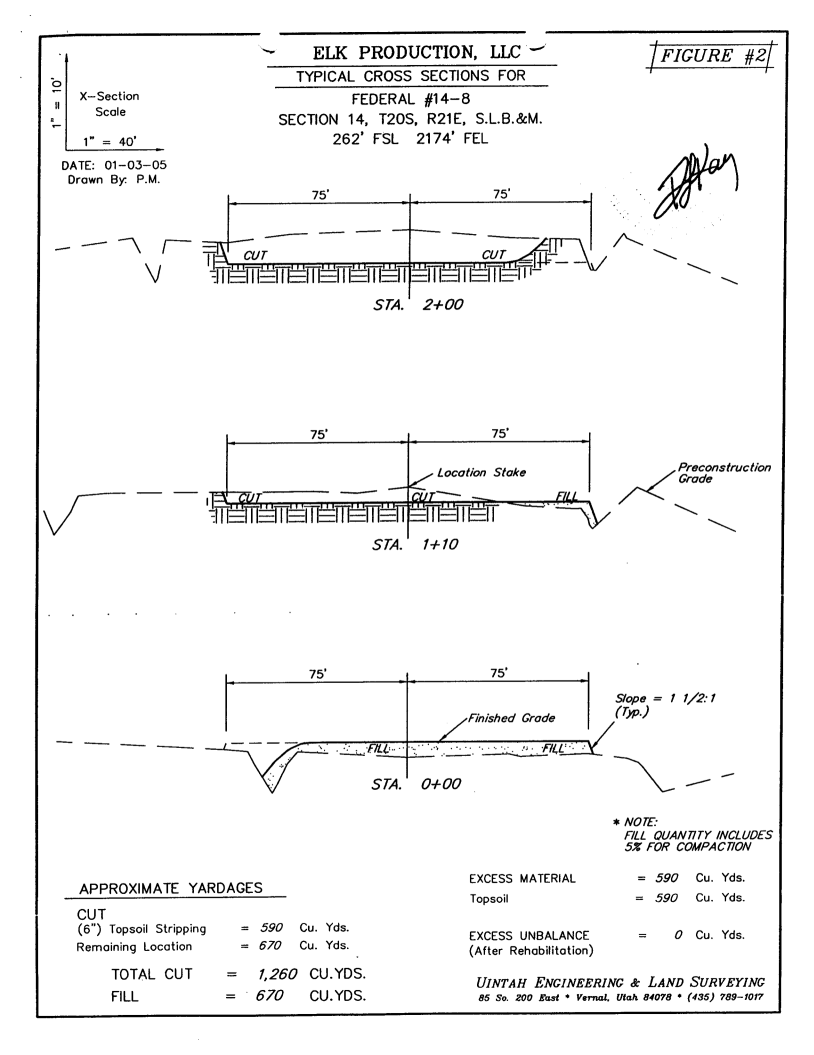
Signature:	Don	Hamil	an	Date:	2-1-05	

ELK PRODUCTION, LLC FEDERAL #14-8 SECTION 14, T20S, R21E, S.L.B.&M.

PROCEED IN AN EASTERLY DIRECTION FROM GREEN RIVER, UTAH ALONG INTERSTATE-70 APPROXIMATELY 43.2 MILES TO THE WHITE HOUSE EXIT: EXIT AND PROCEED IN AN EASTERLY DIRECTION APPROXIMATELY 1.5 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTHWEST: TURN LEFT AND PROCEED IN A NORTHWESTERLY DIRECTION APPROXIMATELY 13.4 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE NORTH; TURN RIGHT AND PROCEED IN A NORTHERLY, THEN NORTHWESTERLY DIRECTION APPROXIMATELY 0.2 MILES TO THE BEGINNING OF THE PROPOSED ACCESS TO THE SOUTHWEST; SOUTHWESTERLY FOLLOW **ROAD FLAGS** IN Α DIRECTION APPROXIMATELY 20' TO THE PROPOSED LOCATION.

TOTAL DISTANCE FROM GREEN RIVER, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 58.3 MILES.





ELK PRODUCTION, LLC

FEDERAL#14-8

LOCATED IN GRAND COUNTY, UTAH SECTION 14, T20S, R21E, S.L.B.&M.



PHOTO: VIEW OF LOCATION STAKE

CAMERA ANGLE: NORTHEASTERLY

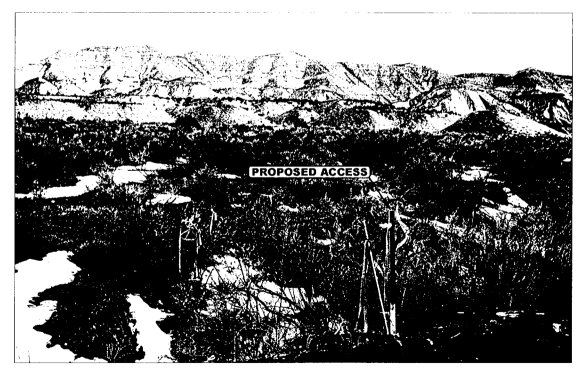


PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

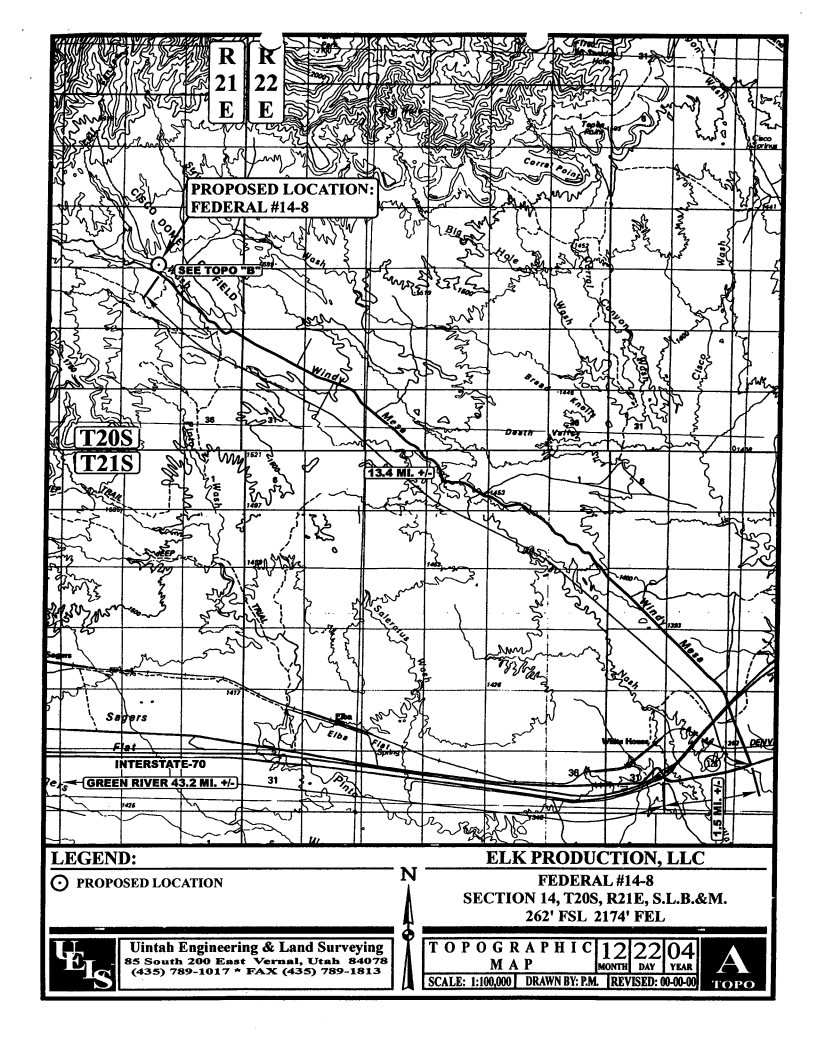
CAMERA ANGLE: SOUTHWESTERLY

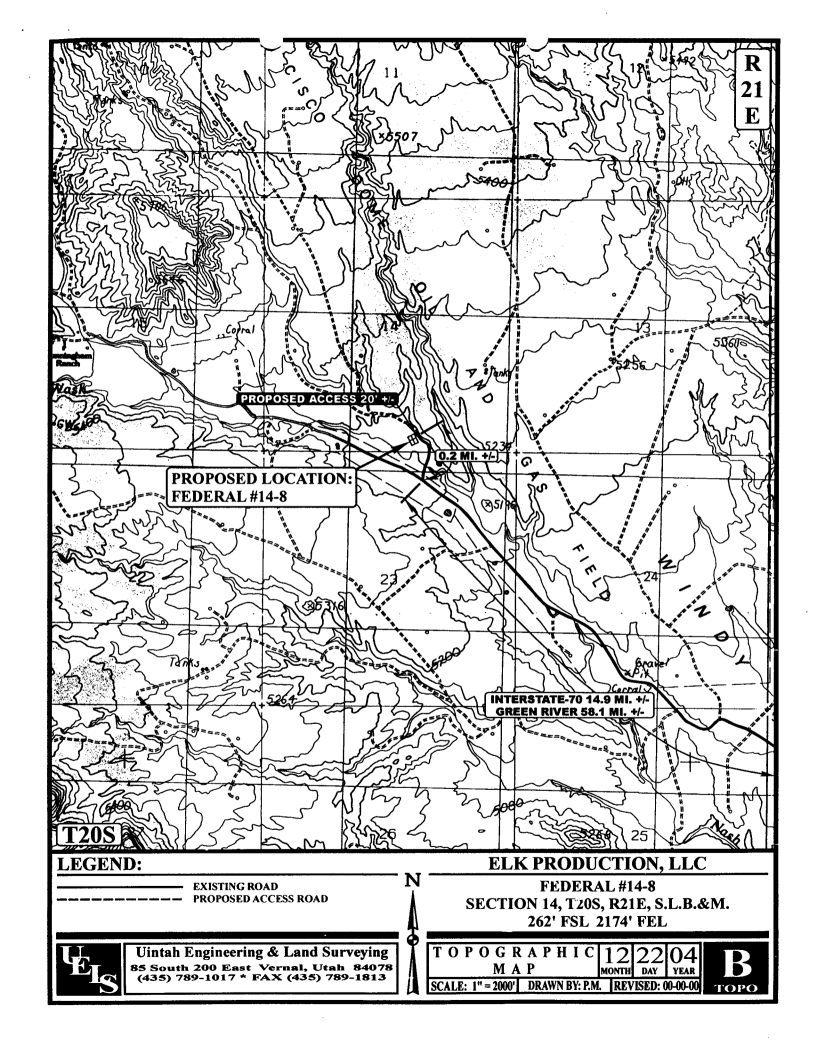


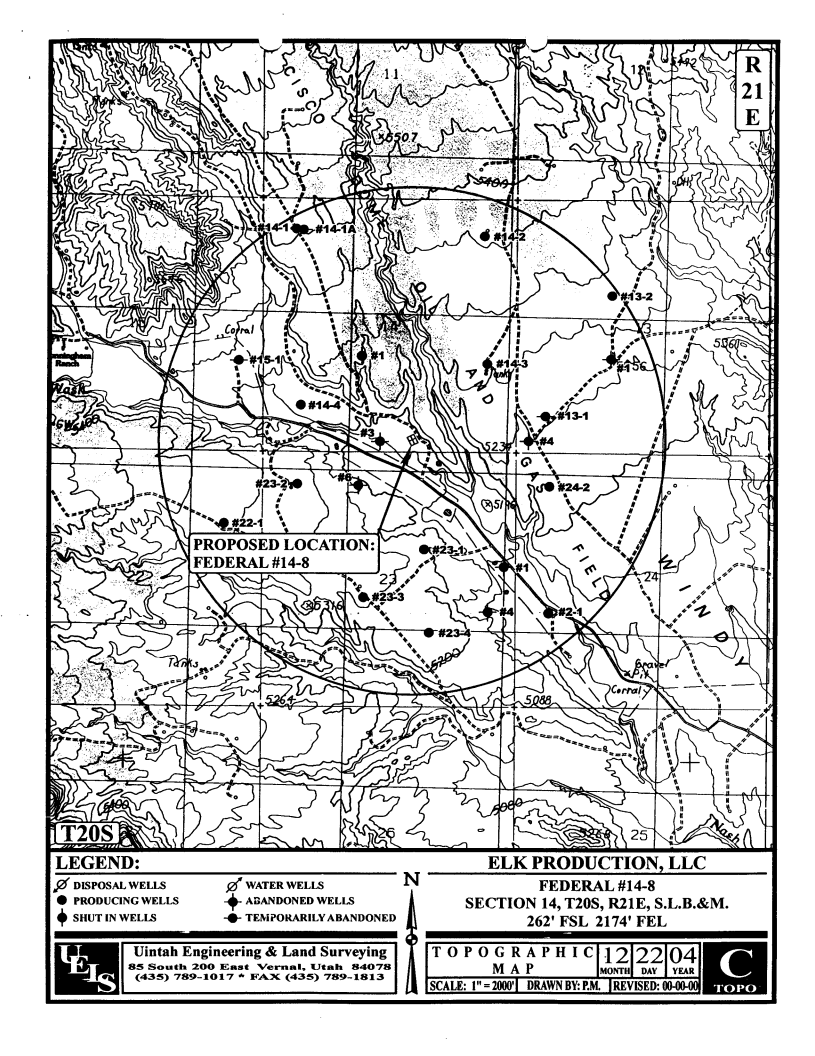
Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 435-789-1017 uels@uelsinc.com LOCATION PHOTOS 12 22 04

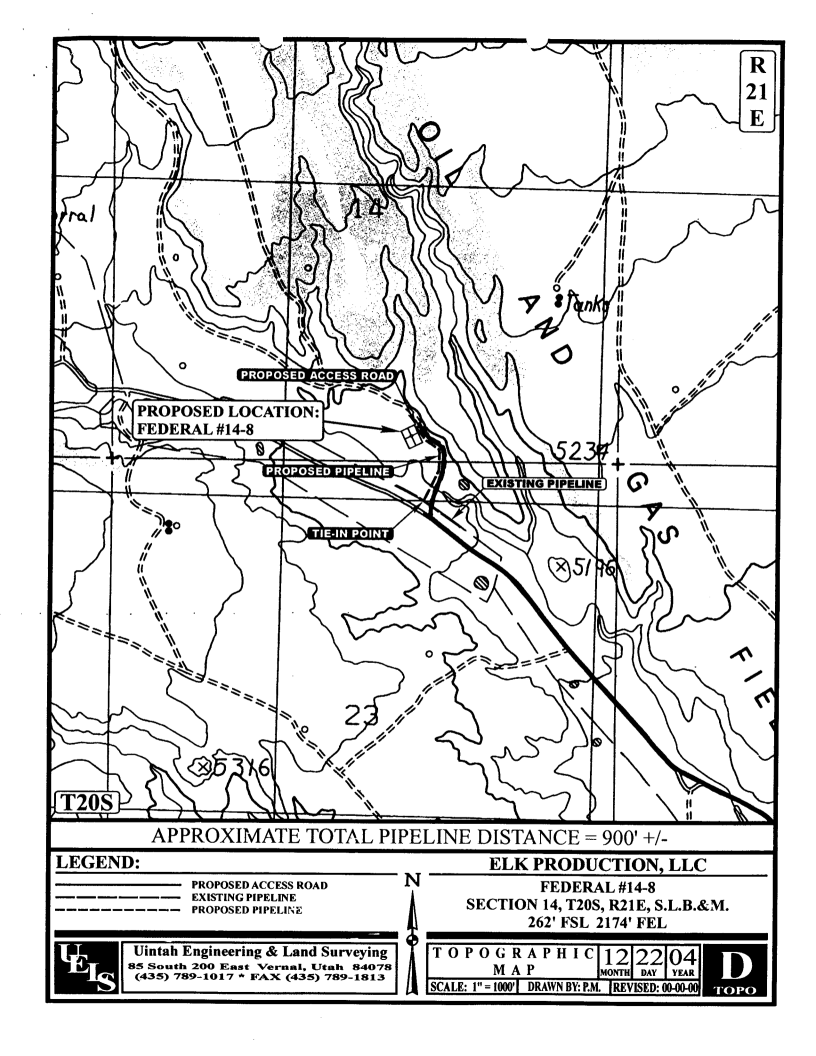
TAKEN BY: M.A. | DRAWN BY: P.M. | REVISED: 00-00-00

РНОТО

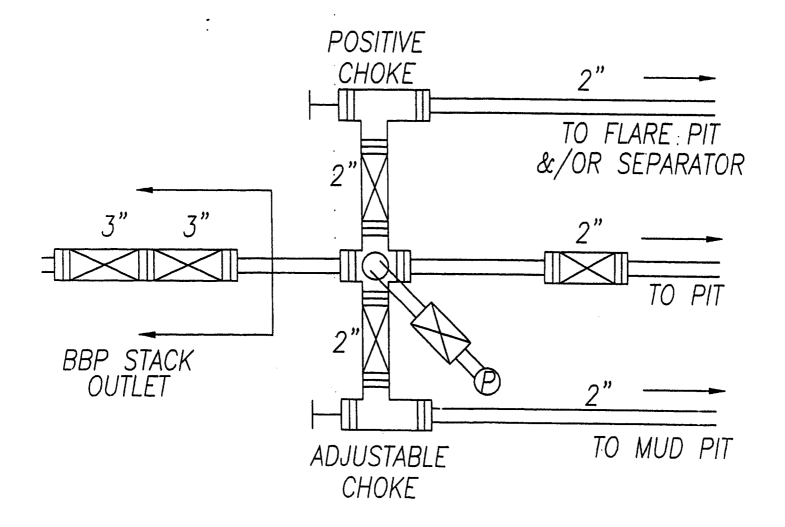




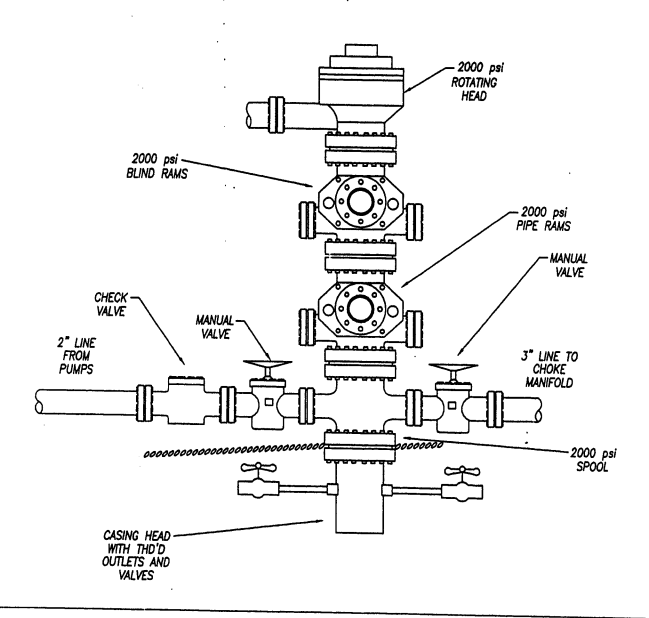




CHOKE MANIFOLD

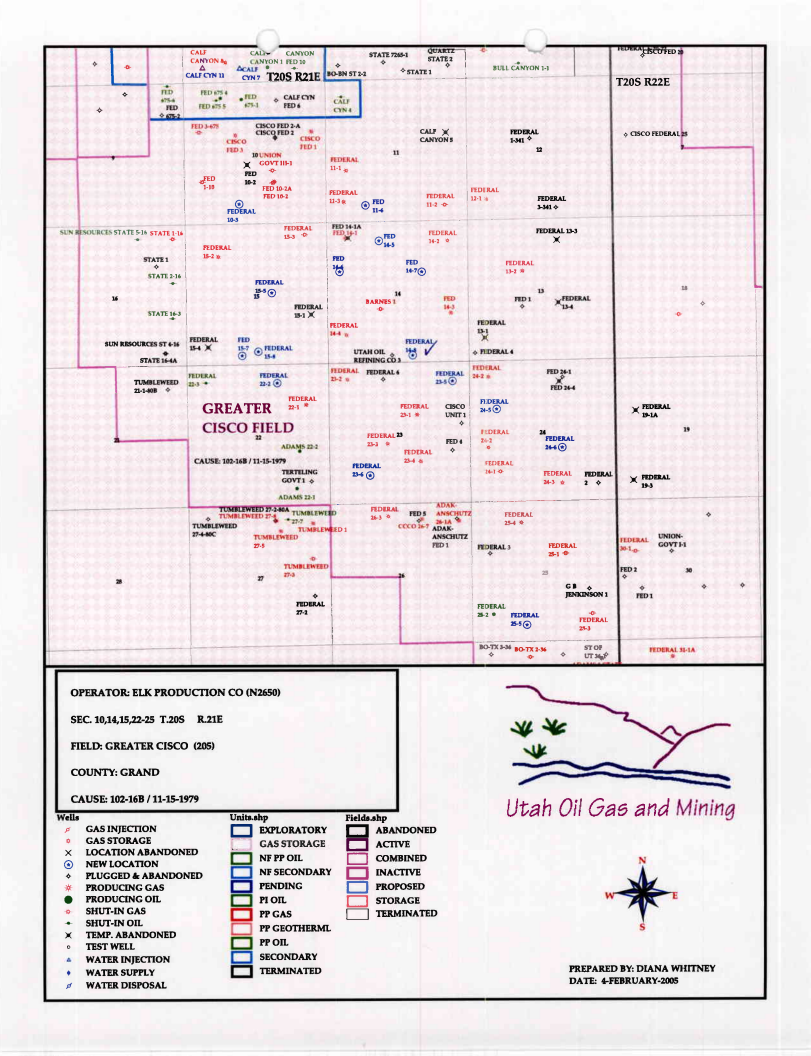


BOP Equipment 2000psi WP



WORKSHEET APPLICATION FOR PERMIT TO DRILL

APD RECEIVED: 02/03/2005	API NO. ASSIGNED: 43-019-31439
WELL NAME: FEDERAL 14-8 OPERATOR: ELK PRODUCTION LLC (N2650) CONTACT: DON HAMILTON PROPOSED LOCATION:	PHONE NUMBER: 435-650-1886 INSPECT LOCATN BY: / /
SWSE 14 200S 210E SURFACE: 0262 FSL 2174 FEL BOTTOM: 0262 FSL 2174 FEL GRAND GREATER CISCO (205) LEASE TYPE: 1 - Federal LEASE NUMBER: UTU-02139-A SURFACE OWNER: 1 - Federal PROPOSED FORMATION: ENRD COALBED METHANE WELL? NO	Tech Review Initials Date Engineering Geology Surface LATITUDE: 39.05999 LONGITUDE: -109.5622
RECEIVED AND/OR REVIEWED: Plat Bond: Fed[1] Ind[] Sta[] Fee[] (No. B 000971) Potash (Y/N) Oil Shale 190-5 (B) or 190-3 or 190-13 Water Permit (No. AIR DRILLE) RDCC Review (Y/N) (Date:) Fee Surf Agreement (Y/N)	LOCATION AND SITING: R649-2-3. Unit R649-3-2. General
COMMENTS: STIPULATIONS:	no() approvo()





State of Utah

Department of Natural Resources

MICHAEL R. STYLER Executive Director

Division of Oil, Gas & Mining

MARY ANN WRIGHT Acting Division Director JON M. HUNTSMAN, JR.

Governor

GARY R. HERBERT Lieutenant Governor

February 7, 2005

Elk Production Company, LLC 1401-17th Street, Suite 700 Denver, CO 80202

Re:

Federal 14-8 Well, 262' FSL, 2174' FEL, SW SE, Sec. 14, T. 20 South, R. 21 East, Grand County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann. § 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-019-31439.

Sincerely,

John R. Baza

/Associate Director

pab Enclosures

cc:

Grand County Assessor

Bureau of Land Management, Moab District Office

Operator:	Elk Production Company, LLC				
Well Name & Number	Federal	14-8			
API Number:	43-019-				
Lease:	UTU-02	2139-A	9-A		
Location: SW SE	Sec. 14	T. 20 South	R. 21 East		

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 et seq., the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

Notify the Division within 24 hours of spudding the well.

Contact Carol Daniels at (801) 538-5284.

Notify the Division prior to commencing operations to plug and abandon the well.

• Contact Dan Jarvis at (801) 538-5338

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

4. State approval of this well does not supersede the required federal approval, which must be obtained prior to drilling.



May 17, 2005

Mr. Eric Jones **Bureau of Land Management** Moab Field Office 82 East Dogwood Ave. Moab, Utah 84532

RE: Change of Plans to APD

> Increase Surface Casing f/ 7" to 8 5/8" and Optional 5 1/2" Production String Federal 11-6, 14-5, 14-6, 14-7, 14-8, 15-7, 22-2, 23-6, 24-6, 25-5 Greater Cisco Field, Grand County, Utah

Dear Mr. Jones:

Please find attached three copies of "Sundry Notices" for each of the subject proposed drilling locations. Elk would like to increase the surface casing size from 7" to 8 5/8" and the production casing to an optional 5 ½" from the 4 ½".

Should you have any questions, please contact Tom Young at (303) 296-4505.

Regards,

Karin Kuhn

Engineering Technician

Attachments

tuhn ering Technician

ments

Dustin Doucet, DOGM, Box 145801, Salt Lake City, UT 84114-580 RECEIVED

MAY J 9 2005

DIV. OF OIL, GAS & MINING CC:

Form 3160-5 (April 2004)

۲

00

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED	
OM B No. 1004-0137	
Expires: March 31, 200	ſ

	BUREAU OF LAND MAN	AGEMENT			pires: March 31, 2007
SUNDRY NOTICES AND REPORTS ON WELLS				5. Lease Serial No UTU-02139	
			-		ottee or Tribe Name
	his form for proposals t rell. Use Form 3160 - 3 (/			N/A	or The Thire
$oldsymbol{\check{5}}$ abandoned w		,	· / · · · · · · · · · · · · · · · · · ·	IV/A	
SUBMIT IN TR	IPLICATE- Other instr	ructions on rever	se side.	7. If Unit or CA.	/Agreement, Name and/or No.
1. Type of Well				N/A	
Oil Well	Gas Well Other	COMEINE	KITTAI	8. Well Name a	nd No.
2. Name of Operator Elk Producti	on LLC			Federal #14	· -
		r <u>.</u>		9. API Well N 4301931439	-•
3a. Address 1401 17th. Street, Suite 700, D	enver Colorado, 80202	3b. Phone No. (include 303 296 4505	area code)		
4. Location of Well (Footage, Sec.,		200 250 1000		Greater Cis	ol, or Exploratory Area
, ,				11. County or Pa	
262' FSL & 2174' FEL, SWSE	Section 14, 1208, RZIE			•	,
				Grand Cou	nty, Utan
12. CHECK AF	PPROPRIATE BOX(ES) TO	INDICATE NATUR	E OF NOTICE, RE	EPORT, OR OT	HER DATA
TYPE OF SUBMISSION		TYP	E OF ACTION		
	Acidize	Deepen	Production (Star	t/Resume)	Water Shut-Off
✓ Notice of Intent	✓ Alter Casing	Fracture Treat	Reclamation		Well Integrity
Subsequent Report	Casing Repair	New Construction	Recomplete	7	Other Increase surf. csg
	✓ Change Plans	Plug and Abandon	Temporarily Aba	ındon	from 7" to 8 5/8"
Final Abandonment Notice	Convert to Injection	Plug Back	Water Disposal		Option for 5 1/2"
13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) With this Sundry Notice, Elk Production LLC requests permission to increase the surface casing size from 7" to 8 5/8" and the production casing to an optional 5 1/2" string from the 4 1/2". Hole sizes will be increased to accommodate the larger casing and cement volumes will be adjusted accordingly. Setting depth remains unchanged for the surface casing. The purpose for this is to allow a string of 5 1/2" casing to be run prior to reaching the planned TD if gas flow becomes excessive while drilling the shallower pay intervals. It is a concern to Elk that continuing the drilling with mud, should gas flows become too strong to continue on air, could be very damaging to zones exposed to drilling fluid. Casing the well through shallower pays with 5 1/2" casing will allow the well to be deepened at a later time to test for and produce the					
fluid. Casing the well throudeeper pays.	igh shallower pays with 5 1/2"	casing will allow the	well to be deepened a	t a later time to t	est for and produce the

One additional change would be for the use of an External Casing Packer tool to place above pay intervals to prevent cement damage to pay intervals which exhibit good strength during drilling. As in the case of 5 1/2" versus 4 1/2", this would be an option on a well-by-well basis.

	DULY SENT TO OPERATOR
	524.05
	A NAME OF THE OWNER OWNER OF THE OWNER
 I hereby certify that the foregoing is true and correct Name (Printed/Typed) 	The companion of the co
Karin Kuhn	Title Engineering Technician
Signature XXXX X LUST	Date 05/16/2005
THIS SPACE FOR FEDERAL	SR STATE OFFICE USE
Approved by Oil,	Gas and Mining Date Federal Approval Of This
Conditions of approval, if any, are attached. Approval of this notice does not warran certify that the applicant holds legal or equitable title to those rights in the subject lea which would entitle the applicant to conduct operations thereon.	Action is Necessary
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a States any false, fictitious or fraudulent statements or representations as to any matter	eson knowingly and willfully to make to any department or agency of the United within its jurisdiction.
(Instructions on page 2)	RECEIVED

MAY 1 9 2005

Form 3160-3

SUBMIT IN TF * JICATE* (Other instructions c

Form approved.

Budget Bureau No. 1004-0136

3 2005

(December 1990)			UNITED ST	ATES	S		reverse side)			Expires: December 31, 1991
			RTMENT OF T							5. LEASE DESIGNATION AND SERIAL NO.
		BUR	REAU OF LAND M	ANAG	EMENT					UTU-02139-A
	APPLIC	ATION I	FOR PERMI	T T	O DRILL	OR	DEEPEN			6. IF INDIAN, ALLOTTEE OR TRIBE NAME
1a. TYPE OF WORK										N/A 7. UNIT AGREEMENT NAME
	DRIL	L 🗱	DEEF	EN						Greater Cisco Dome Unit
b. TYPE OF WELL OIL	GAS _				SINGLE		MULTIPLE	_		8. FARM OR LEASE NAME, WELL NO.
WELL	WELL X	OTHER			ZONE		ZONE	K		Federal #14-8
2. NAME OF OPERATOR	P									9. API WELL NO.
	k Productio	n Compan	y, LLC				. 			43-019-31439
3. ADDRESS AND TELEI		. 0 . 5	700 D G-1	1 4 .	. 00000		2	02 206	4505	
4. LOCATION OF WELL	(Report location cl	eet, Suite /	700, Denver, Co	IOFACC rements.*	80202 ()			<u>03-296</u>	-4303	Cisco Dome 11. SEC.,T.,R.,M., OR BLK.
At surface			2,174' FEL		SW/4 SE/4	4				A Section 14,
At proposed prod. zone	•		_,							T20S, R21E, SLB&M
14 DISTANCE IN MILES	S AND DIRECTIO	N FROM NEARI	EST TOWN OR POST OF	FICE*	•					12. COUNTY OR PARISH 13. STATE
		14.61 miles	s northwest of C	isco,	Utah					Grand Utah
15. DISTANCE FROM PR LOCATION TO NEAR				16. NO	O. OF ACRES IN I	LEASE				NO. OF ACRES ASSIGNED TO THIS WELL
PROPERTY OR LEAS (Also to nearest drig. un		2,174'								160 acres
18. DISTANCE FROM PR	OPOSED	2,1/7		19. PF	ROPOSED DEPTH				20. RO	OTARY OR CABLE TOOLS
LOCATION TO NEAL DRILLING, COMPLE	TED, OR									_
APPLIED FOR, ON TE		+/- 2,0	00'		3,000'					Rotary 22. APPROX. DATE WORK WILL START*
21. 222 VIII 3113 (5110 V										
23.		5,167	PROPOSED CAS	SING A	ND CEMENT	TING P	ROGR AM	-		As soon as approved
SIZE OF HOLE	GRADE SIZI	OF CASING	WEIGHT PER FO		SETTING DE		ROGIGIA		O	UANTITY OF CEMENT
0 01.110	0.0.2.									
0.1/22	777 17 40 6	TT O C	174		250'		100 ou Hallihu	orton Tron		th additives—see attached Drilling Plan
9-1/2"	7" H-40 S		17#		250'					vith additives—see attached Drilling Plan
6-1/2"	4-1/2" K-5	3 LI&C	10.5#		3,000'	Į.	100 SX 30/30 C	Jiass U	roz w	
Bond Inform Other Inforn	Bond c nation: Drilling	g Plan and	provided by US Surface Use Pla ompany, LLC re	n are	attached.			ит	B <i>000</i>	
IN ABOVE SPACE pertinent data on subsurface 24.		sured and true ve	rtical depths. Give blowou	t prevente	er program, if any.	sent produ	JUN 0 8 NOT OIL, G active zone and propose duction Comp	AS & M	ductive zo	ORIGINAL CONFIDENTIAL One. If proposal is to drill or deepen directionally, give The proposal is to drill or deepen directionally, give
(This space for Feder	al or State office us	ie)								
PERMIT NO.					APPROVAL D	DATE				<u>.</u>

Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

T20S, R21E, S.L.B.&M. ELK PRODUCTION, LLC 1919 Brass Cap. Well location, FEDERAL #14-8, located as shown 1.5' High. Pile of S89°51'42"W - 5283.31' (Meas.) Stones, Steel Post in the SW 1/4 SE 1/4 of Section 14, T20S, R21E, 1919 Brass Cap. S.L.B.&M. Grand County, Utah. 1.2' High, Pile of Stones (Meas. BASIS OF ELEVATION 2637.92' SPOT ELEVATION LOCATED AT THE SOUTHEAST CORNER OF SECTION 24, T20S, R21E, S.L.B.&M. TAKEN FROM THE CALF CANYON, QUADRANGLE, UTAH, GRAND COUNTY, 7.5 MINUTE QUAD. (TOPOGRAPHIC MAP) PUBLISHED BY THE UNITED STATES DEPARTMENT OF THE INTERIOR, GEOLOGICAL SURVEY. SAID ELEVATION IS MARKED AS BEING 5084 FEET. 3,, 15, 10.00N 90,10.00S 1919 Brass Cap. 1919 Brass Cap. 1.5' High, Road 0.5' Below Ground 2641.32' SCALE CERTIFICATE 3,, 60, 10.00N FEDERAL #14-8 THIS IS TO CERTIFY THAT THE ABOVE PLAT WAS PREPARED FROM FIELD NOTES OF ACTUAL SURVEYS MADE BY ME OR UNDER MY Elev. Ungraded Ground = 5167 SUPERVISION AND THAT THE SAME ARE TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELL 1919 Brass Cap. 2174' 0.8' High, Pile of 1919 Brass Cap. Stones 1919 Brass Cap, REGISTERED LAND SURVEYOR 1.1' High 1.0' High, Pile of REGISTRATION NO. 161319 STATE OF UTAH S89°53'12"W - 2641.01' (Meas.) S89°55'43"W - 2643.43' (Meas.) Stones 262 UINTAH ENGINEERING & LAND SURVEYING BASIS OF BEARINGS 85 SOUTH 200 EAST - VERNAL, UTAH 84078 BASIS OF BEARINGS IS A G.P.S. OBSERVATION. (435) 789-1017 (AUTONOMOUS NAD 83) LEGEND: SCALE LATITUDE = $39^{\circ}03'35.89"$ (39.059969) DATE SURVEYED: DATE DRAWN: 1" = 1000'12-20-04 01-03-05 = 90° SYMBOL LONGITUDE = $109^{\circ}33'46.32''$ (109.562867) PARTY REFERENCES (AUTONOMOUS NAD 27) = PROPOSED WELL HEAD. M.A. C.R. P.M. LATITUDE = $39^{\circ}03'35.99"$ (39.059997) G.L.O. PLAT WEATHER LONGITUDE = 109'33'43.87" (109.562186) FILE = SECTION CORNERS LOCATED. COLD ELK PRODUCTION, LLC

Elk Production Company, LLC Well No. 14-8 Lease U-02139-A SW/SE Section 14, T20S, R21E Grand County, Utah

A COMPLETE COPY OF THIS PERMIT SHALL BE KEPT ON LOCATION from the beginning of site construction through well completion, and shall be available to contractors to ensure compliance.

CONDITIONS OF APPROVAL

Approval of this application does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be advised that Elk Production Company, LLC is considered to be the operator of the above well and is responsible under the terms and conditions of the lease for the operations conducted on the leased lands.

Bond coverage for this well is provided by **UTB000135** (Principal – Elk Production Company, LLC) via surety consent as provided for in 43 CFR 3104.2.

This office will hold the aforementioned operator and bond liable until the provisions of 43 CFR 3106.7-2 continuing responsibility are met.

This permit will be valid for a period of one year from the date of approval. After permit termination, a new application must be filed for approval.

All lease operations will be conducted in full compliance with applicable regulations (43 CFR 3100), Onshore Oil and Gas Orders, lease terms, notices to lessees, and the approved plan of operations. The operator is fully responsible for the actions of his subcontractors.

A. DRILLING PROGRAM

- 1. The proposed 2M BOPE is adequate for anticipated conditions. Installation, testing and operation of the system shall be in conformance with Onshore Oil and Gas Order No. 2.
- 2. Concurrent approval from the State of Utah, Division of Oil, Gas & Mining (DOGM) is required before conducting any surface disturbing activities.
- 3. When drilling with air, the requirements of Onshore Oil and Gas Order No. 2, part III, E, Special Drilling Operations, shall apply. Among the requirements in this section are:
 - -Spark arresters
 - -Blooie line discharge 100 feet from wellbore
 - -Straight blooie line
 - -Deduster equipment
 - -Float valve above bit
 - -Automatic igniter on the blooie line

B. SURFACE USE PLAN

- 1. In order to protect watershed values, no road/well pad construction or drilling operations will be authorized between November 1 and April 30. The limitation does not apply to maintenance and operation of producing wells. Exceptions to this limitation may be specified in writing by the Moab Field Office.
- In order to protect wintering bald eagles and big game animals, no road/well pad construction or drilling operations will be authorized between November 1 and May 15. The limitation does not apply to maintenance and operation of producing wells. Exceptions to this limitation may be specified in writing by the Moab Field Office.
- 3. In order to protect nesting raptors, Elk Production has committed to completing a raptor survey with the Utah Division of Wildlife Resources. No road/well pad construction or drilling operations will be authorized within 0.5 mile of raptor nesting sites between March 1 and August 31 (or January 1 to August 31 for golden eagles). The limitation does not apply to maintenance and operation of producing wells. Exceptions to this limitation may be specified in writing by the Moab Field Office.
- 4. The operator is responsible for informing all persons in the area who are associated with this project that they will be subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator is to immediately stop work that might further disturb such materials, and contact the BLM Field Office. Within five (5) working days, the BLM will inform the operator as to:
 - whether the materials appear eligible for the National Register of Historic Places;
 - the mitigation measures the operator will likely have to undertake before the site can be used (assuming in situ preservation is not necessary); and
 - a time frame for the BLM to complete an expedited review under 36 CFR § 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the BLM are correct and that mitigation is appropriate.

If the operator wishes, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the BLM will assume responsibility for whatever recordation and stabilization of the exposed materials may be required. Otherwise, the operator will be responsible for mitigation costs. The BLM will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the BLM that the required mitigation has been completed, the operator will then be allowed to resume construction.

- 5. Dust control will be provided during construction and drilling operations by spraying fresh water on new road construction, roads being maintained, and the well pad.
- 6. If water is produced from the well, an application in conformance with Onshore Oil and Gas Order No. 7 will be submitted. The specifications for the pits or tanks used for the storage of produced water will be determined from the information in the application.
- 7. All wells, whether drilling, producing, suspended, or abandoned, will be identified in accordance with 43 CFR § 3162.6.

C. REQUIRED APPROVALS, REPORTS AND NOTIFICATIONS

Required verbal notifications are summarized in Table 1, attached.

<u>Building Location</u>- Notify the Moab Field Office at least 48-hours prior to commencing construction of location.

<u>Spud</u>- Notify the Moab Field Office 24-hours prior to spudding. Submit written notification of spud (Sundry Notice, Form 3160-5) to the Moab Field Office within 24-hours after spudding, regardless of whether spud was made with a dry hole digger or big rig.

<u>Daily Drilling Reports</u>- Daily drilling reports that describe the progress and status of the well shall be submitted to the Moab Field Office on a weekly basis. This report may be in any format customarily used by the operator.

Oil and Gas Operations Reports (OGORs)- Production from this well shall be reported to Minerals Management Service (MMS) on a monthly basis.

<u>Sundry Notices</u>- Any modification to the proposed drilling program shall be submitted to the Moab Field Office on a Sundry Notice (Form 3160-5). Regulations at 43 CFR 3162.3-2 describe which operations require prior approval, and which require notification.

<u>Drilling Suspensions</u>- Operations authorized by this permit shall not be suspended for more than 30 days without prior approval of the Moab Field Office. All conditions of this approval shall be applicable during any operations conducted with a replacement rig.

<u>Undesirable Events</u>- Spills, blowouts, fires, leaks, accidents, or any other unusual occurrences shall be immediately reported to the BLM in accordance with requirements of NTL-3A.

<u>Cultural Resources</u>- If cultural resources are discovered during construction, immediately notify the Moab Field Office, and work that might disturb the cultural resources shall cease.

<u>First Production</u>- A first production conference will be scheduled as soon as the productivity of the well is apparent. This conference should be coordinated through the Moab Field Office.

Notify the Moab Field Office when the well is placed into production. Initial notification may be verbal, but must be confirmed in writing within five business days. Please include the date production started, the producing formation and production volumes.

Well Completion Report- Whether the well is completed as a dry hole or as a producer, a *Well Completion or Recompletion Report and Log* (Form 3160-4) shall be submitted to the Moab Field Office within thirty-days after completion of the well. Two copies of all logs, core descriptions, core analyses, well test data, geologic summaries, sample description, and all other surveys or data obtained and compiled during the drilling, workover, and/or completion operations, will be filed with Form 3160-4. When requested, samples (cuttings and/or samples) will be submitted to the Moab Field Office.

<u>Venting/Flaring of Gas</u>- Gas produced from this well may not be vented/flared beyond an initial, authorized test period of 30 days or 50 MMcf, whichever first occurs, without the prior, written approval of the Moab Field Office. Should gas be vented or flared without approval beyond the authorized test period, the well may be ordered to be shut-in until the gas can be captured or until approval to continue the venting/flaring pursuant to NTL-4A is granted. Compensation shall be due for gas that is vented/flared without approval.

<u>Produced Water</u>- An application for approval of a permanent disposal method and location will be submitted to the Moab Field Office for approval pursuant to Onshore Oil and Gas Order No.7.

Off-Lease Measurement, Storage, Commingling- Prior approval must be obtained from the Moab Field Office for off-lease measurement, off-lease storage and/or commingling of production prior to the sales measurement point. The term "commingling" describes both the combining of production from different geologic zones and/or combining production from different leases or agreement areas.

<u>Plugging and Abandonment</u>- If the well is a dry hole, plugging instructions must be obtained from the Moab Field Office prior to initiating plugging operations.

A "Subsequent Report of Abandonment" (Sundry Notice, Form 3160-5) will be filed with the Moab Field Office within thirty-days following completion of the well for abandonment. This report will indicate where plugs were placed and the current status of surface restoration. Upon completion of approved plugging, a regulation marker will be erected in accordance with 43 CFR 3162.6. Final abandonment will not be approved until the surface reclamation work required by the approved APD or approved abandonment notice has been completed to the satisfaction of the Moab Field Office or the appropriate surface managing agency.

TABLE 1

NOTIFICATIONS

Notify Rich McClure (435-259-2127) or Jack Johnson (435-259-2129) of the BLM Moab Field Office for the following:

- 2 days prior to constructing the location (McClure);
- 1 day prior to spudding (Johnson);
- 50 feet prior to reaching the surface casing setting depth (Johnson);
- 3 hours prior to testing BOPE (Johnson)

If the person at the above number cannot be reached, notify the BLM Moab Field Office at 435-259-2100.

Well abandonment operations require 24-hour advance notice and prior approval. In the case of newly drilled dry holes, verbal approval can be obtained from:

Eric Jones, Petroleum Engineer

Office: 435-259-2117

Home: 435-259-2214



June 20, 2005

Mr. Eric Jones
Bureau of Land Management
Moab Field Office
82 East Dogwood Ave.
Moab, Utah 84532

RE: Change of Plans to APD

Change BOP Equipment

Federal 14-5, 14-6, 14-7, 14-8, 22-2, 23-6, 25-5 Greater Cisco Field, Grand County, Utah

Dear Mr. Jones:

Please find attached three copies of "Sundry Notices" for each of the subject proposed drilling locations. Elk seeks permission to change the BOP equipment from 10" 2000# Ram-Type Double BOP to a 10" 3000# Annular-Type BOP.

Should you have any questions, please contact Tom Young at (303) 296-4505.

Regards,

Karin Kuhn

Engineering Technician

Attachments

cc: Dustin Doucet, DOGM, Box 145801, Salt Lake City, UT 84114-5801

JUN 2 3 2005

Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED	
OM B No. 1004-0137	
Expires: March 31, 200	ľ

5.	Lease Serial No.
	TPTT_02120A

6.	If Indian, Allottee of	or Tribe Name

abandoned well. Use Form 3160-3 (A	N/A		
SUBMIT IN TRIPLICATE- Other instr	7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well Gas Well Other	CONTINETAL	N/A 8. Well Name and No.	
2. Name of Operator Elk Production LLC	Federal #14-8 9. API Well No.		
3a Address 1401 17th. Street, Suite 700, Denver Colorado, 80202	43019314390000 10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description) 262' FSL & 2174' FEL, SWSE Section 14, T20S, R21E	Greater Cisco 11. County or Parish, State Grand County, Utah		

12. CHECK A	PPROPRIATE BOX(ES)	TO INDICATE NATUR	E OF NOTICE, REPORT, C	OR OTHER DATA
TYPE OF SUBMISSION		TYI	PE OF ACTION	
Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (Start/Resume) Reclamation Recomplete Temporarily Abandon Water Disposal	Water Shut-Off Well Integrity ✓ Other Equipment

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

With this Sundry Notice, Elk Production LLC requests permission to change the BOP equipment from using a 10" 2000# Ram-Type Double BOP to a 10" 3000# Annular-Type BOP. Plan to test BOP to 1500 psi, twice the possible shut-in pressure amount.

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) Karin Kunn	Title Engineer	ing Technician		
Signature Kallin Kuhw	Date	06/20/2005		
THIS SPACE FOR F				
Approved by	Uia hu Divi	ision of nd Mining	Date	Federal Approval Of This
Conditions of approval, if any, are attached. Approval of this notice do certify that the applicant holds legal or equitable title to those rights in twhich would entitle the applicant to conduct operations thereon.	the subject lease Office	3/05		Action Is Necessary
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a c States any false, fictitious or fraudulent statements or representations as	rime for any person knowingly to appropriate within its autom	and will fully to hake the	any department	t or agency of the United
(Instructions on page 2)		naOt.	MED	

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

		F F	ENTITY ACTION	FORM				
Operator:	Elk Pro	duction LLC		_ Ope	rator Ac	count Nu	ımber: _l	N 2650
\ddress:	1401 1	7th Street, Suite 700		·				
	city De	пуег		_				
	state C	0	zip 80202	_	P	hone Nu	mber: _	(303) 296-4505
Well 1								
API N	umber	Well	Name		Sec	Twp	Rng	County
43019	31439	Federal 14-8		SWSE	14	208	21E	Grand
Action	ı Code	Current Entity Number	New Entity Number	s	pud Dai	•	En J	ilty Assignment ffective Date
,	4	99999	14804	6/27/2005		7-6-05		
Commer E	rked							DEN HAL
Well 2 API N	umber	Well Well	Name (QQ .	Sec	Twp	Rng	County
Action	l Code	Current Entity Number	New Entity Number	s	pud Da	ie i	E n	lity Assignment frective Date
and the second second								

Action Code Current Entity New Entity Spud Data Entity Assignment Number Number Effective Date	Weil 3 API Number	Well	Name	QQ Sec	Twp	Rng	County
Number Number Effective Date							
Number Number	Action Code	Current Entity	New Entity	Spud Da	(e	Entity	Assignment
			Number			Eff	ective Date
							RECEIV
Comments:	Comments:						HLULIV

JUN 2 9 2005

DIV. OF OIL, GAS & MINING

ACT	LION	CO	DES:

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- Re-assign well from one existing entity to another existing entity
- Re-assign well from one existing entity to a new entity
- Other (Explain in 'comments' section)

Engineering Technician

6/29/2005

Title

Date

(5/2000)

Form 3160-5

UNITED STATES

Do not use	DEPARTMENT OF THE BUREAU OF LAND MAN Y NOTICES AND RE this form for proposals well. Use Form 3160-3 (EINTERIOR NAGEMENT PORTS ON WI to drill or to re	enter an		OM B No. 1004-0137 Expires: March 31, 2007 rial No. 02139-A an, Allottee or Tribe Name
SUBMIT IN TF 1. Type of Well Oil Well 2. Name of Operator Elk Product 3a Address 1401 17th. Street, Suite 700, 1 4. Location of Well (Footage, Sec., 262' FSL & 2174' FEL, SWS)	Denver Colorado, 80202 T., R., M., or Survey Description)	CONFIDE 3b. Phone No. (includa 303 296 4505	NTIAL	N/A 8. Well Na Feders 9. API W 43019: 10. Field ar Greate 11. County	or CA/Agreement, Name and/or No. ame and No. all #14-8 /ell No. 314390000 and Pool, or Exploratory Area er Cisco or Parish, State
12. CHECK A	PPROPRIATE BOX(ES) TO		RE OF NOTICE, REPEOF ACTION	PORT, OF	R OTHER DATA
Notice of Intent ✓ Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (Star Reclamation Recomplete Temporarily Aba Water Disposal	,	Water Shut-Off Well Integrity ✓ Other Spud well
Attach the Bond under which the following completion of the invitesting has been completed. Fin determined that the site is ready	ctionally or recomplete horizontally, ie work will be performed or provide olved operations. If the operation re al Abandonment Notices shall be fil	, give subsurface location e the Bond No. on file w sults in a multiple compi led only after all requiren	as and measured and true rith BLM/BIA. Required letion or recompletion in ments, including reclamat	vertical depth: I subsequent re a new interval ion, have been	l, a Form 3160-4 shall be filed once a completed, and the operator has

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	1		
Karin Kulin	Title Engineer	ring Technician	
Signature Kalin Luh	Date	06/29/2005	
THIS SPACE FOR FEDERA	L OR STATE	E OFFICE USE	
Approved by	Title	Date	
Conditions of approval, if any, are attached. Approval of this notice does not war certify that the applicant holds legal or equitable title to those rights in the subject which would entitle the applicant to conduct operations thereon.	rant or lease Office		
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for a States any false, fictitious or fraudulent statements or representations as to anymat	ny person knowingly ter within its jurisdic	and willfully to make to any department or agency of the Un	ited E

Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR

FORM APPROVED
OM B No. 1004-0137
Expires: March 31, 200

RURE	AU OF LAND MANA	GEMENT		
			WELLO	5. Lease Serial No. UTU-02139-A
	TICES AND REP rm for proposals to			6. If Indian, Allottee or Tribe Name
	se Form 3160 - 3 (A			N/A
SUBMIT IN TRIPLIC	CATE- Other instru	ıctions on re	verse side.	7. If Unit or CA/Agreement, Name and/or No. N/A
Oil Well Gas	<u> </u>			8. Well Name and No.
2. Name of Operator Elk Production LL	~			Federal #14-8
3a. Address		3b. Phone No. (inc	sleida area anda)	9. API Well No. 43019314390000
1401 17th. Street, Suite 700, Denver	1	303 296 4505	nuae urea coaej	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M.	f., or Survey Description)			Greater Cisco
262' FSL & 2174' FEL, SWSE Section	n 14, T20S, R21E		,	11. County or Parish, State
			;	Grand County, Utah
12. CHECK APPROP	RIATE BOX(ES) TO I	NDICATE NAT	URE OF NOTICE, RI	EPORT, OR OTHER DATA
TYPE OF SUBMISSION			TYPE OF ACTION	
	Acidize	Deepen	Production (Star	rt/Resume)
Notice of Intent	Alter Casing	Fracture Treat	Reclamation	Well Integrity
Linguisequent Report	Casing Repair	New Construction		Other Enlarge Work Area
Final Abandonment Notice	Change Plans	Plug and Abando	- Interest	andon
	Convert to Injection	_ Plug Back	Water Disposal	y proposed work and approximate duration thereo
following completion of the involved or testing has been completed. Final Aban determined that the site is ready for final	erations. If the operation res donment Notices shall be file inspection.) ss and risk of wildfires w	sults in a multiple co ad only after all requ	mpletion or recompletion in irements, including reclama	d subsequent reports shall be filed within 30 days a new interval, a Form 3160-4 shall be filed once tion, have been completed, and the operator has the Production LLC requests authorization to
A water truck would be driven ar disturbance would be approximat		20-30 feet around		e of Ining
COM SENT TO OFERATOR Date: 2-8-05 Initials: CARS		Date: By: _	7/5/05 DALKIZ	Federal Approval Of Thi Action is Necessary
14. Thereby certify that the foregoing is Name (Printed/Typed) Karin Kulpa	true and correct	Title	Engineering Technician	
Signature XIXVX	h	Date	07/	/01/2005
THIS	SPACE FOR FE	DERAL OR	STATE OFFICE U	JSE
Approved by	A		Title	Date
Conditions of approval, if any, are attached certify that the applicant holds legal or equita which would entitle the applicant to conduct	ble title to those rights in the		Office	
		me for any person	knowingly and willfully to	make to any department or agency of the United

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime 101 any person anothers. States any false, fictitious or fraudulent statements or representations as to anymatter within its jurisdiction.

(Instructions on page 2)

Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

SUBMIT IN TRIPLICATE- Other instructions on reverse side.

	FORM APPROVED OM B No. 1004-0137 Expires: March 31, 200
_	

5.	Lease Senal No.
	UTU-02139-A

6.	If Indian, Allottee or Tribe Name
	N/A

7. If Unit or CA/Agreement, Name and/or No.

				N/A	
1. Type of Well Oil Well	Gas Well Other			8. Well Name a	and Na
2. Name of Operator Elk Product	ion LLC			Federal #1 9. API Well N	
3a Address 1401 17th. Street, Suite 700, I	Denver Colorado, 80202	3b. Phone No. (include 303 296 4505	e area code)	430193143 10. Field and Po	90000 ol, or Exploratory Area
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description)	<u> </u>		Greater Ci	
262' FSL & 2174' FEL, SWSI	E Section 14, T20S, R21E			11. County or Pa	ŕ
12. CHECK A	PPROPRIATE BOX(ES) TO	INDICATE NATUR	E OF NOTICE, RE	PORT, OR O	THER DATA
TYPE OF SUBMISSION		TYI	PE OF ACTION		
Notice of Intent ✓ Subsequent Report ☐ Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (Start Reclamation Recomplete Temporarily Aba Water Disposal	▽	Water Shut-Off Well Integrity Other Drlg Operations Update thru 7-16-05
Attach the Bond under which the	ed Operation (clearly state all pertin ctionally or recomplete horizontally he work will be performed or provic rolved operations. If the operation r	y, give subsurface location te the Bond No. on file w	s and measured and true ith BLM/BIA. Required	vertical depths of a subsequent report	all pertinent markers and zones. is shall be filed within 30 days

testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has

Completion operations began on 7/13/05. MIRU Leed Workover Service Rig #674 and began drilling out well bore.

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) Karin Kuhn	Title	Engineering Technician				
Signature Will Kuha	Date	07/18/200	5			
THIS SPACE FOR FEDERAL OR STATE OFFICE USE						
Approved by		Title	Date			
Conditions of approval, if any, are attached. Approval of this notice does not warrant certify that the applicant holds legal or equitable title to those rights in the subject leas which would entitle the applicant to conduct operations thereon.		Office				
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any p States any false, fictitious or fraudulent statements or representations as to any matter v	erson vithin	knowingly and willfully to make to its jurisdiction.	any department or agency of the United			

(Instructions on page 2)

determined that the site is ready for final inspection.)

RECEIVED

DAILY COMPLETION & WORKOVER REPORT

AFE No.				DATE:				
			FEDERA	L # 14-8			7/14/	
API No.		Field:	County:		State:		Report No.	1.D.
43-019	9031439	CISCO DOME	GR.	AND	J UT	AH	1 1	
PRID	Packer	Perforations U.A.	Formation	TBG Size	TBG Deptn	T.L	ILR	ILIK
				2 7/8"				
Current O	perations:	Ready to pick up t	oit, collars	s, and tub	oing. Stag	ing in ho	le with air	,
Hours			e COPI	RATIONS	4 1 14 1 1 1	1674.5P.	Contract Contract	
2	MIRU LEED	W/S # 674 Spot tubing floa	t. Water tan	k. Foam unit	t.			
1	Change over	to 2 7/8" elevators and slips	s. No pipe ra	ams on BOP	E trailer. Ca	II Weatherf	ord in Farming	gton
	for parts. Will	change in A.M. SDFN TEM	1P 108 DEG					
	·							
							-	
								<u></u>
н								
					·-			
							T () A	
	_		01/55	Į.	D.(Total Cumm	
Submitted By:		MIKE DECKER			\$	7,752	\$	7,752



DAILY COMPLETION & WORKOVER REPORT

AFE No.	E No. WELL NAME and No.					DATE:		
		İ	FEDERA	L # 14-8			7/15/2	2005
API No.		Field:	County:	<u> </u>	State:		Report No.	T.D.
43-0	19-31439	CISCO DOME	GR.	AND	l un	TAH 2 I.L ILR S 2 7/8" tubing. Tubing full ts. Rig up power swivel. S C. Total Cumm		
PRID	Packer	Perforations U.A.	Formation	TBG Size	TBG Depth			ILIK
				2 3/8"				
Current C	Operations:							
Hours		3.11	+ + OPI	RATIONS			100 March 1980	a contract
2	PU 4 3/4" tric	cone bit, pump off sub, 2-3 1	1/2" drill colla	ars, x-over s	ub, and 3 Jt	s 2 7/8" tub	ing. Tubing ful	l of parifin
	will not pass	drift. POOH				' '		
5	Swap out 2 7	7/8" tubing for 2 3/8" new tub	oing.					
			·					
2	TIH with BHA	A and 48 Jts of 2 3/8" tubing.	. Tagged up	at 1677'. La	aid down 2 J	ts. Rig up p	ower swivel. S	DFN
					· · · · · · · · · · · · · · · · · · ·			
	<u> </u>							
	<u> </u>							
	<u> </u>	····						
	<u> </u>							
	<u> </u>							
	}							
		····						
		· · · · · · · · · · · · · · · · · · ·						
								
			<u>-</u>					
	 							
	I				D.0	2.	Total Cumm	
Submitted	Bv:	MIKE DE	CKER	ŀ		5,420.00	\$	33,172
U U U U	· i	,	-·· ·		Ŧ	_,	4. <u> </u>	-,

MATERIA

ELK RESOURCES, INC.

DAILY COMPLETION & WORKOVER REPORT

AFE No.		WELL NAME and No.					DATE:				
			FEDERA	L # 14-8			7/16/2	2005			
API No.		rield:	County:		State:		172'. Lost circular I another flow line ubing. Clean out	T.D.			
43-0 ⁻	19-31439	CISCO DOME	GR.	AND	דט	ΉH	3				
BRID	Packer	Perforations U.A.	Formation	TBG Size	TBG Depth	T.L.	7/16/2 Report No. 3 ILR Plant of the state	ILIR			
		<u> </u>		2 3/8"	1735'						
Current (Operations:	Shut down for we	ekend.								
Hours	357.72			RATIONS		1.00					
4	Drilling on D\	/ tool at 1735' with foam u					num.				
3	Rig down pov	wer swivel. TIH and tagged	d at 2132'. Rig	up power	swivel.						
							<u></u> .				
2	Drill out float	collar at 2132' with foam u	ınit. Swivel in	2 Jts & drill	out guide sh	oe @ 217	2'. Lost circula	tion			
			guide shoe. No cement under shoe. Plugged casing valve solid. Laid another flow line to other								
	casing valve.	Circulated well bore clean	rculated well bore clean @ 2198'. Did not tag yet.								
						<u> </u>					
1	POOH with 1	9 Jts of tubing. Blow dowr	n tubing and c	asing. Rem	ove dart val	e from tub	ing. Clean out	casing			
•••	valves. Shut	well in for weekend. Will re	place casing	valves with	full port valv	es Monda	y and continue	in hole.			
								<u>,, </u>			
			·								
	1										
			_								
			.								
			· .			· · · · · · · · · · · · · · · · · · ·					
						············					
				· · · · · · · · · · · · · · · · · · ·							
				·							
			: · · · · · · · · · · · · · · · · · · ·								
					D.C	· ·	Total Cumm.				
Submitted	By:	MIKE DE	ECKER		\$	11,928	\$	(45,100)			

Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to re-enter an abandoned well. Use Form 3160-3 (APD) for such proposals.

FORM APPROVED	
OMB No. 1004-0137	
Expires: March 31, 2007	ı

Э.	Lease Senai No.	
	UTU-02139-A	

N/A

6.	If Indian,	Allottee	or	Tribe Name

SUBMIT IN TRIPLICATE- Other inst	ructions on reverse side.	7. If Unit or CA/Agreement, Name and/or No.
1. Type of Well Gas Well Other	*************************************	- N/A
LION WENT VOICE		8. Well Name and No.
2. Name of Operator Elk Production LLC		Federal #14-8
Elk Production LLC		9. API Well No.
Ba. Address	3b. Phone No. (include area code)	43019314390000
1401 17th. Street, Suite 700, Denver Colorado, 80202	303 296 4505	10. Field and Pool, or Exploratory Area
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)		Greater Cisco
262' FSL & 2174' FEL, SWSE Section 14, T20S, R21E		11. County or Parish, State

			Gran	d County, Utah
12. CHECK A	PPROPRIATE BOX(ES)	TO INDICATE NATUR	E OF NOTICE, REPORT, O	R OTHER DATA
TYPE OF SUBMISSION		TYP	E OF ACTION	
Notice of Intent ✓ Subsequent Report ☐ Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (Start/Resume) Reclamation Recomplete Temporarily Abandon Water Disposal	Water Shut-Off Well Integrity Other Drig Update

13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

Surface Casing

Drld 10 3/4" hole to 240' and 8 5/8" K-55 csg was set @ 240' and cmt'd w/ 140 sx "G".

Production Casing

Drld 7 7/8" hole to TD @ 2500' on 7/7/05. Set 5 1/2" csg @ 2200'. Cmt w/ 170 sx 15.8 ppg followed w/ 110 sx Class "G".

RECEIVED

JUL 2 0 2005

DIV. OF OIL, GAS & MINING

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) Karin Kuhn Tit	ile Engineering	; Technician
Signature Kanne Da	ıte	07/12/2005
THIS SPACE FOR FEDERAL O	R STATE C	FFICE USE
Approved by	Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.	Office	
Title 19 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212 make it a crime for any ners	on knowingly an	d willfully to make to any denartment or agency of the United

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to anymatter within its jurisdiction.

Elk Resources, Inc.

Rig Name/No.	BEEMAN 26
Rig Telephone No.	
RKB	

									<u> </u>									
AFE NO.		WELL NA	ME & NO.		FE	DER						DATE	6/2	8/0)5		-	_
API NO.		CURREN	T OPERATI	ONS								NO. OF DAYS:				1		
ł	19-31439			Dr	illing 1	2 3/4"	surf	ace h				SPUD DATE:		(6/2	7/0)5	
DEVIATION	SURVEYS								CUMULAT	IVE ROTA	TING HRS.	LAST CASING						
						12 1/4"	'' _@ 40'											
DRILLED					FTG MADE HRS. DRILLED HRS. TRIP							HRS. OTHER FORM DRILLED						
FROM	() то	40)	40)]	12	1	1							
BIT NO.	SIZE	MAKE	TYPE	SER. NO.	JETS	IN	OUT	FEET	HRS	FT/HR.	WT	RPM	CUT	TTING			_	
			Ţ			i	J	İ	1				10	ㅁ	-	BG	이	Ŀ
1	12 3/4"		<u> </u>			<u> </u>			ļ	<u> </u>	<u> </u>	<u> </u>	\sqcup	Ш	4	4	╄	L
		1		<u> </u>	<u> </u>									Ш	\perp	\perp	\perp	L
						<u> </u>	<u> </u>				<u> </u>			Ш	L	丄	丄	L
PUMP#1		LINER & S	& STROKE SPM GPM PR				PRESS		AV:DP		DC							
PUMP #2		LINER & S	TROKE			SPM		GPM		PRESS		AV:DP		DC				
MUD WT.	FUN VIS	не/нт	API		FC	/32	рН	.	CHL	Мрр	YP	PV			GELS	1		
% OIL	% SOLIDS	% SANDS	SP. G. SO	LIDS	мвт		LCM		OIL/WATE		ELEC STA	VOLTS	BBLS F	LUIC	LOS /	Т		
COMPRESSOR PR		PRIMARY			DISCH P	RESS	1	DISCH TE	MP	DISCH RATE					W/N2	<u>-</u>		
NO. UNITS / ON HOLE													CFM CF			М		
MIST INJECTIONS/BHP:				WATER bbls.						в gal	KCL	lbs						
WT IN MUD	DC'S		STRING U	P - DN - RO	- DN - ROT SINCE LAST INSPECTION: HRS DC JAR				JAR			SHC	СКТ	00L				
FUEL	LUSED	DAILY		CUM SLOW PL				1			SSURE	sткs #2-		PRESSURE #2-				
		<u> </u>	gal	<u> </u>	gal			#1-	WORK DE	#1-		#2-		772				_
GEL	MUD MATER	IAL USED		·										••••			•	_
CMC				MIRU B	EEMAN S	urface r	ig. Drill	ed 20' to	o surface	e. Hole	caved in	. Redrill with	mua	tnr	<u>u</u>		_	_
CAUSTIC SODA ASH				bolders.	Set 40' of	12 1/4	" condu	uctor. Ce	ement in	place.								
																		_
												· · · · · · · · · · · · · · · · · · ·						_
	OTTOM HOLE	ABBELIEV																ᅱ
DESCRIPTION		OD-IN	LENGTH															
												 		_				┨
					······································													┩
		-		1														j
						·												٦
																		┨
																		┩
TOTAL	0	0	0															╛
		DA	Y	το :	DATE							<u> </u>						4
AUD COST				(4
ANGIBLE				(2													4
NTANGIBLE				12,	000		· · · · · · · · · · · · · · · · · · ·											4
NTANGIBLE OTAL COST				12.0	000	Subn	nitted	By:	Mike De	ecker								╛



Rig Name/No.	BEEMAN 26
Rig Telephone No.	0
RKB —	0 .

						<u> </u>		119 1	,ρο									_		
AFE NO.	0	WELL N	AME & NO.		DATE	6/3	:n/i	05												
API NO.		CURRE	NT OPERATI	IONS		DER	<u> </u>		 			NO. OF DAYS:				2		_		
i	19-31439											SPUD DATE:			6/2	7/0	5			
	SURVEYS								CUMULA	TIVE ROTA	TING HRS.				<u> </u>	.,,	<u> </u>	-		
DEVIATION	130000											8 58"	ø		24	40'				
DRILLED					FTG MADE	HRS. DRI	LLED	HRS. TR	P	HRS. OTHER	HRS. OTHER FOR				M DRILLED					
FROM	80	0 то	240)	160			1 12	2	1		1		s	URFACE					
BIT NO.	SIZE	MAKE	TYPE	SER. NO.	JETS	IN	оит	FEET	HRS	FT/HR.	WT	RPM		TTIN			_	_		
				ľ		1				1			149	무	니	B G	잍	Ŀ		
	<u> </u>				<u> </u>	 	-		 	ļ		 	++	+	Н	╬	\vdash	H		
					<u> </u>	╀	<u> </u>	<u> </u>	 	 	<u> </u>	 	₩	╀	╁┼	+	Н	H		
PUMP #1	_i	4,0,000,0	STROKE	<u></u>		SPM	<u> </u>	GPM		PRESS		AV:DP	<u></u>	DC	ш		Ш	L		
PUMP#1		LINER	SIRURE			JSF M		G-W		FRESS		177.51		1						
PUMP #2		LINER &	R & STROKE SPM GPM PRESS					AV:DP		DC										
MUD WT.	FUN VIS	нР/нт	API		FC	/32	ρН		CHL	Мрр	ΥP	PV			GELS	1	-			
% OIL	% SOLIDS	% SANDS	SP. G. SO	LIDS	мвт		LCM		OILWATE		ELEC STA		BBLS	FLUII		٢		_		
	MPRESSOR PRIMAS								<u> </u>	10,000, 75		VOLTS			<u>, /</u>		****	_		
}	OMPRESSOR PRIMAR O. UNITS / ON HOLE				BOOSTER		DISCH P	KESS		DISCH TE	MP	DISCH RATE	٧	W/O N2 W/N2 CFM CFM						
MIST INJECTIONS/BHP:				WATER				P/HR.		COR INHI	В	KCL		OTHER						
						bbls.	gal gal since LAST INSPECTION: HRS					<u> </u>	lbs					_		
WT IN MUD	WT IN MUD DC'S STRING				r	DC	AST INSPEC	CTION: HRS		JAR			SHC	OCK TO	OOL					
FUEL	L USED	DAILY		CUM SLOW PUI			- 1	STKS			SSURE	STKS				SSUR	E			
		<u> </u>	gal	<u> </u>	gal		1	#1-		#1-		#2-		#2	<u>. </u>		—	_		
GEL	MUD MATER	IAL USED	<u></u>	r					WORK DE	SCRIPTIO	IN							_		
CMC CAUSTIC				Drilling	10 3/4" sur	face ho	le.			<u>.</u>								_		
SODA ASH				TIH with	6 Jts of 8	5/8" ca	sing. (Guide sl	10e @ 2	40'										
				Will cem	ent Surfac	e casir	ıg in A.	М.												
					Moab give												,			
		l		DLW III I	vioab giver	124 183	TIOUCE	. IVIAITE										_		
9/	OTTOM HOLE	ACCEMBLY																4		
DESCRIPTION		OD-IN	LENGTH															_		
	<u> </u>																			
																		٦		
		 																┪		
												 ,						┨		
			 															ا		
								•												
						-												1		
TOTAL	0	0	0															4		
		D#	AY	70.0	DATE													4		
IUD COST												·						╛		
ANGIBLE				6,9	20															
ITANGIBLE				21,	300															
OTAL COST				28,2	220	Subm	nitted	By: N	like De	ecker				_				J		
																	_	*		

Rig Name/No. BEEMAN #26
Rig Telephone No. 6
RKB 10°

								119 176										
AFE NO.	0	WELL NA	AME & NO.		FE		DATE	7	/1/	05								
API NO.		CURREN	T OPERATI	IONS			<u> </u>					NO. OF DAYS:	·			3		
	19-31439	100			NOC M	IRIJ B	REEM	ΔN #2	26			SPUD DATE:			6/:	27	/05	
DEVIATION					700	1110 -	/ Kee, Bee, S v .	1714 114		TIVE ROTA	ATING HRS.	LAST CASING						_
DEVIATION	SURVEIS									12		12 1/4	@			40	•	
DRILLED					FTG MADE			HRS. DRI	LLED	HRS. TR	IP	HRS. OTHER	FOI	RM DI	RILLE	0		
FROM		то			0)		·						-				
BIT NO.	SIZE	MAKE	TYPE	SER. NO.	JETS	IN	OUT	FEET	HRS	FT/HR.	WT	RPM	19	UTI	NG .	_		<u> </u>
		1	ļ	1	İ					İ	}]	Н	ᡥ	ᅡ	븬	GC	4
	+	-	-	 	<u> </u>	 								1	上		\pm	士
PUMP #1		UNEDIG	TROVE			SPM		GPM		PRESS		AV:DP					\perp	I
PUMP#1		LINER & S						J		<u> </u>		<u> </u>		\perp				
PUMP #2		LINER & S	TROKE			SPM		GPM		PRESS		AV:DP		D	с 			
MUD WT.	FUN VIS	нР/нТ	API		FC	/32	рН		CHL	Мрр	ΥP	PV			GE		<i></i>	
% OIL	% SOLIDS	% SANDS	SP. G. SO	LIDS	мвт	-	LCM		OILWATE	R RATIO	ELEC STAB	VOLTS		S FLL	JID LC	ST /		
COMPRESS	OR		PRIMARY	,	BOOSTER		DISCH P	RESS		DISCH TEMP		DISCH RATE					W/N	
	IO. UNITS / ON HOLE MIST INJECTIONS/BHP:			WATER			SOAP/HR.		ī	COR INHIB		KCL	CI		CFM (FM
				WATER		bbls.	00,	gal		00/(114111	gal		IŁ	s				
WT IN MUD	DC'S		STRING U	JP - DN - RO1	٢		SINCE L	AST INSPE	CTION: HRS		JAR			SI	SHOCK TOOL			
FUEL	USED	DAILY		СИМ	gal	SLOW PUM		sткs #1-		PRE #1-	SSURE	STKS #2-		PRESSURE #2-				
	MUD MATER	RIAL USED	gal	<u> </u>	yaı	L		TF		SCRIPTIC				<u>ا</u>				
GEL CMC		T		Cement	surface w	ith 140	sks of	G ceme	nt mixe	1 @ 14	8 PPG. (Circulated 70) sk	s to	pit.			
CAUSTIC		 																
SODA ASH				14:00-0	5:00 WOC	MIRU	BFFW	AN #26					-					
 																		
ВС	OTTOM HOLE	ASSEMBLY		l														
DESCRIPTION	ID-iN	OD-IN	LENGTH															
																		_
																		
				ŀ														
			$= \exists$															
											- ·							\dashv
TOTAL	0	0	0															_
		DA	Υ	то с	DATE													_
UD COST				60	00													_
ANGIBLE				6,9	20													_
TANGIBLE				23,4	400													4
OT41 COCT			- 1	30.3	വ വ	Subs	اممطاد	D I	Mike Do	aakar								- 1

Rig Name/No. BEEMAN #26
Rig Telephone No. 0
RKB 10'

								··· •										
AFE NO.	0	WELL NA	ME & NO.			DATE	7/	2/0)5									
API NO.	 -	CURREN	T OPERAT	IONS		DER	\ <u></u>					NO. OF DAYS:				4		
43-0	19-31439	1	R	Ready 1	to drill	out fr	om s	urfac	e casi	ing.		SPUD DATE:			6/2	27/	05	
DEVIATION	N SURVEYS										ATING HRS.	LAST CASING						_
Į									<u> </u>	12		8 5/8"	@		2	<u>40</u>	<u>'</u>	
DRILLED				FTG MADE HRS. DRILLED HRS. TRIP							HRS. OTHER	FOR)					
FROM		то			(.		·	<u> </u>			↓					
BIT NO.	SIZE	MAKE	TYPE	SER. NO.	JETS	<u>IN</u>	OUT	FEET	HRS	FT/HR.	wr	RPM		O L	IG L	в	GIO	ī
		1	ı	1	İ								H	+		Ť	+	Ť
}	1		·		1												T	Ť
														l	\prod	floor	\perp	Ι
PUMP #1		LINER & S	TROKE		SPM GPM					PRESS		AV:DP		DX				
PUMP #2		LINER & S	TROKE			SPM		GPM		PRESS		AV:DP		DO	;			
MUD WT.	FUN VIS	HP/HT	API	•	FC	/32	рH		CHL	Мрр	ΥP	PV			GEL	1		
% OIL				LIDS	MBT		LCM		OILWATE	R RATIO	ELEC STAI	VOLTS	BBLS	FLU	D LOS			
	OMPRESSOR PRIMARY O. UNITS / ON HOLE				BOOSTER		DISCH P	DISCH PRESS			MP	DISCH RATE	,	W/O N2 W/N				
	TIONS/BHP:		<u> </u>	WATER	L		SOAP/HR.			COR INHI	В	KCL	CFM CFN OTHER					
						bbls.	gal gal gal					<u></u>	lbs	-				
WT IN MUD DC'S STRING				IP - DN - RO1	SINCE L	AST INSPE	CTION: HR		JAR			SH	OCK 1	OOL	-			
FUE	L USED	DAILY		CUM SLOW PUM				STKS			SSURE	STKS		PRESSURE #2-				
	MUD MATER	IAL USED	gal	<u> </u>	gal	<u> </u>		#1-		#1- ESCRIPTIO	N	#2-		#*	۷			
GEL CMC		1		05:00-1	5:00 brs F	inish ric	naina u	n NURC				Test to 2000	nsi	hial	ነ &			_
CAUSTIC		<u> </u>											P 2 · ·					
SODA ASH		 		400 psi	iow.				·									
				ODE ATI	JULY W	EEKEN	ın.		·									_
				3DF 411	TOOLT W	CLINEIN												
	OTTOM HOLE															_		_
DESCRIPTION	· ID-IN	OD-IN	LENGTH							-								
						• ;												_
												· · · · · · · · · · · · · · · · · · ·						_
																		ı
						············											•	٦
TOTAL	0	0	0															\dashv
······································		DA	<u> </u>	топ														4
UD COST				60						<u>.</u>								4
NGIBLE				6,9	20													4
TANGIBLE				29,2	243													\bot
TANGIBLE DTAL COST				36,1	163	Subm	nitted	By: N	IIKE D	ECKE	R							

Rig Name/No. BEEMAN 26
Rig Telephone No. 0
RKB 10'

																		_
AFE NO.		WELL NA	ME & NO.									DATE		2 / 2	_			
	0				FE	DER	AL 14	1-8				NO. OF DAYS:	7/6	5/0		5		_
API NO.		CURREN	T OPERATI	ONS	D-	:11:	ahaa	. d							6/2	-	15	
	19-31439	<u> </u>			וע	illing	anea	iu.	CUMULA	TIVE BOTA	ATING HRS.	SPUD DATE:			0/2	770	5	_
DEVIATION	SURVETS		100	0' @ 1 de						29	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8 5/8	æ		24	40'		
DRILLED			100	o w roe	FTG MADE			HRS. DRI	LLED	HRS. TR	IP.	HRS. OTHER	FORM	DRI				
FROM	240	то.	1100)	860)		17	,			ł		Ma	ncos	sha	le	
BIT NO.	SIZE	MAKE	TYPE	SER, NO.	JETS	IN	OUT	FEET	HRS	FT/HR.	WT	RPM		TING				_
								1			1		140	ㅁ	L I	3 G	10	ť
2	7 7/8"	 	button	-		-	┼	860	24	70	30	75	\vdash	╁	\vdash	+	+-	t
	+		 	 		-	 	 	 	 	 	1	1		\vdash	+	╁	t
PUMP #1	1	LINER & S	TROKE	<u> </u>	·	SPM		GРM	<u> </u>	PRESS		AV:DP		DC	•	•		_
PUMP #2		LINER & S	TROKE			SPM		GPM		PRESS		AV:DP		DC				
MUD WT.	FUN VIS	HP/HT	API		FC	/32	рН		CHL	Мрр	ΥP	PV			GELS	1		
% OIL	% SOLIDS	% SANDS	SP. G. SO	LIDS	MBT		LCM		OILWATE	R RATIO	ELEC STAB	VOLTS	BBLS F	FLUIC	LOS	T		
COMPRESS	ior	.1	PRIMARY		BOOSTER	<u> </u>	DISCH P		·····	DISCH TE	MP	DISCH RATE	٧	V/O N		1	W/N	
NO. UNITS / MIST INJEC		2	L	WATER	<u> </u>		SO/	90 AP/HR.	 	COR INHI	В.	1800 KCL		CF OTh			CF	- N
WIIGT 1140EC	HONGIBHE.			, , , , ,		bbls.		gal			gal		lbs					
WT IN MUD	DC'S		STRING U	P - DN - RO	ſ		SINCE L	AST INSPEC	CTION: HR		JAR			SHC	CK T	OOL		
FUE	LUSED	DAILY		СИМ		SLOW PUM		STKS			SSURE	STKS		#2	PRE	SSUF	RE	
	MUD MATERI	AL LISED	gal	<u> </u>	gal	Ļ		#1-		#1-		#2-		#4	<u></u>			_
GEL	MODIMATER	AL USED		05:00-0	5:00 Drillin	a 7 7/8	" hole i	from 240				יי						
CMC CAUSTIC				03.00-0	3.00 Dillill	ig / //o	11010	10111 2-10	, 10 110		<u>g at 100</u>	· · · · · · · · · · · · · · · · · · ·						_
SODA ASH							-											-
																		_
BESCRIPTION	OTTOM HOLE .	ASSEMBLY OD-IN	LENGTH		<u></u>													
BESCHI TION			ELIVO ///															
																		_
															-			
																		_
									· · · · · -									_
																,		
TOTAL	0	0	0															
TOTAL	- 4				T													٦
##D 000=		DA	<u> </u>		DATE DO	· · · · ·						·	-					1
AUD COST					70												_	٦
ANGIBLE																		٦
NTANGIBLE				60,		C	- 144	D.,,	AIVE D	ECYF						-		\dashv
OTAL COST			1	68,0	U13	Subn	nitted	by: ا	NIKE D	アロンスト	ĸ							┙

Elk Resources

Rig Name/No. BEEMAN 25
Rig Telephone No. 0
RKB 0

						<u> </u>	91111	9	<u> </u>										_
AFE NO.		WELL NA	ME & NO.									DATE			···	_			_
	0				FE	DER/	<u>AL 14</u>	4-8						//7	/0:	<u> </u>			_
API NO.		CURREN	T OPERATI	ONS								NO. OF DAYS	:			. /	; •	_	
	19-31439	<u> L</u>			Dr	illing	w/ M	ist	I			SPUD DATE:			- (3/27	//0	<u>5</u>	_
DEVIATION	SURVEYS								COMULA	TIVE ROTA	TING HRS.	LAST CASING	•			2			
					T222			1	<u> </u>	53		8-5/8	<u>@</u>		204	24	I U		_
DRILLED		_			FTG MADE			HRS. DRI	LLED	HRS. TR	iP	HRS. OTHER	Fo	RM (DRIL	LED			
FROM	1100		2400		1300		1 2:2			<u> </u>	ı 		4.,	~					_
BIT NO.	SIZE	MAKE	TYPE	SER. NO.	JETS	IN	OUT	FEET	HRS	FT/HR.	WT	RPM	+,	דוט: סו	D	LB	G	О	ſ
2	7 7/8	1	1	1				2160	48	1	30	75					Ť	П	ſ
	1	1	 																Ī
									l					Ц	DC		Ш		_
PUMP #1		LINER & S	TROKE			SPM		GPM		PRESS		AV:DP							
PUMP #2		LINER & S	TROKE			SPM	PM GPM			PRESS		AV:OP		DC					_
MUD WT.	FUN VIS	HP/HT	API		FC	(22	рН	.l	CHL	Man	ΥP	PV			1	ELS	,		_
% OIL	% SOLIDS	% SANDS	SP. G. SO	LIDS	MBT	/32	LCM		OILWATE	Mpp R RATIO	ELEC STAE	<u> </u>	ВВЦ	S FL	aiu.	LOST			-
												VOLTS	<u> </u>			1			
COMPRESS			PRIMARY		BOOSTER	٠.	DISCHE			DISCH TE	MP	DISCH RATE 1800			O N			N/N2 CF	
NO. UNITS / MIST INJEC		2	1 1	100 WATER	1-30	10	50/	165 AP/HR.	 	COR INHI	В.	KCL	<u>'</u>		OTH			<u> </u>	
MIST INDEC	25				400	bbls.	15				gal		1	bs					
WT IN MUD	DC'S		STRING U	P - DN - RO	T		SINCE L	AST INSPE	CTION: HR		JAR			8	SHO	CK TO	OL		
FUEL	USED	DAILY		CUM		SLOW PUM	P RATE	STKS		1	SSURE	STKS				PRES	SUR	E	
			gal		gal	Ļ		#1-	WORK D	#1- ESCRIPTIO		#2-			#2-				_
GEL	MUD MATER	AL USED		<u> </u>															_
CMC CAUSTIC				05:00 to	05:00 drl	g. f/ 110	00 ' to	2400 ' (air mis	t drilling	@ 2120	for gas)							_
SODA ASH	·																		_
				TOPS															
				Green F	lorn	2089	9	Cede	er Moun	tain	22	19							
											23		-			·			_
R	OTTOM HOLE	ASSEMBI Y		Geraner	os	211		Brus	hy Basi	111	23	09							-
DESCRIPTION		OD4N	LENGTH	Dakota		213	37					· · · · · · · · · · · · · · · · · · ·							_
				SHOWS															i
					83 Before	2 43 uts		During	6596 u	ts	After 640	00 uts							
				2001-20	00 00.01	5 10 010		- Julius										_	-
														_					-
						***													1
TOTAL	0	0	0		· · · · · · · · · · · · · · · · · · ·														4
		DA	γ	топ	DATE														4
UD COST				60	00														4
ANGIBLE				7,4	70														4
NTANGIBLE				109	,243														┦
OTAL COST				116,713 Submitted By:														1	

EOG Resources Pittsburgh Division

Rig Name/No.	BEEMAN 26
Rig Telephone No	
RKB —	0

AFE NO.	_	WELL NA	ME & NO.			555						DATE	_		10	_		
15:115	0					DER/	AL 14	1-8				NO. OF DAYS:		/8	/0:		,	
API NO.		CURREN	T OPERATI	UNS	attam	ntin a	ta ki	الميداا								6/27		_
43-01 DEVIATION	19-31439	Ш			attem	pung	to Ki	ii weii		TIVE ROTA	TING HOS	SPUD DATE:				012	70	
DEVIATION	SURVETS								COMOLA			8 5/8	_			24	יח	
DRILLED					FTG MADE			HRS. DRII	LLED	55.5 IHRS. TRI		HRS. OTHER	@ IEO	RM I	DRII	LED	·U	
l	2400	١	2500		100	l		3.5		1	•	21.5	1		-			
FROM BIT NO.	SIZE	MAKE	T TYPE	SER. NO.	JETS	IN	ОИТ	FEET	HRS	FT/HR.	Wf	RPM		UTT	TING			
														0	D	L E	G	ा
2	7 7/8		button		ļ			2260	51.5	45.1	30	75	Н	Н	-{	+	╀	${\mathbb H}$
			<u> </u>	<u> </u>														
PUMP #1		LINER & S	TROKE			SPM		GPM		PRESS		AV:DP		DC				
PUMP #2		LINER & S	TROKE			SPM		GPM		PRESS		AV:DP		1	DC			
MUD WT.	FUN VIS	HP/HT	API		FC		рН	L	CHL		ΥP	PV			ľ	GELS	,	
% OIL	% SOLIDS	% SANDS	SP. G. SOI	LIDS	мвт	/32	LCM		OIL/WATE	Mpp R RATIO	ELEC STAE	1	BBL	S FL	UID.	LOST	<u>'</u>	
	<u></u>	<u> </u>					0.00	2500				VOLTS		1000				
COMPRESS NO. UNITS /			PRIMARY		BOOSTER		DISCH PI	RESS		DISCH TEI	MP	DISCH RATE			O N		٧	V/N2 CFM
MIST INJECT			<u>. </u>	WATER		bbls.	SOA	P/HR. gal		COR INHIE		KCL 1300		- 1	тн	ER		
WT IN MUD	DC'S		STRING UI	P - DN - RO1	r				CTION: HRS		gal	1500	0 lbs				OL	
FUEL	USED	DAILY		CUM	 -1	SLOW PUMP	DC PRATE	STKS	—		JAR SURE	STKS	PRESSUR					
			gal		gal			#1-		#1-		#2-		\perp	#2-			
GEL	MUD MATER	AL USED			.,			·	WORK DE	SCRIPTION	N							
CAUSTIC				05:00 to	08:30 dr	ill f/ 240	00 ft. to	2500 ft	•									
SODA ASH				08:30 to	10:00 blov	w and c	lean h	ole, test	well w/	24/64 cl	hoke 90	psi esta rat	e 30	04,0	000	o cfr	1	
				10:00 to	40.00.44											,		
		· · · · · ·			12:00 Atte	mpt to	pieea i	well dow	n to res	ume dri	lling. He	at from fire i	gnit	ed	dŋ	<i>!</i>		
											_						 3	
				grass be	hind pit. N	otified t	he BL	M office	in Moab	Utah. (_	at from fire in define in define. Appro					3	
	OTTOM HOLE			grass be	hind pit. N	otified t	the BLI 1 locati	M office on @ ap	in Moab	Utah. 0	Containe	d fire. Appro	x 3	- 4	a	crea	3	
	OTTOM HOLE	ASSEMBLY OD-IN	LENGTH	grass be burned. 12:00-15	hind pit. N BLM perso	otified to onnel or ot to lov	the BLI n locati ver cas	M office on @ ap sing pres	in Moab oprox 13 ssure, pr	Utah. (1:00. ump 120	Containe	d fire. Appro	x 3	- 4 pui	a a	crea	3	
			LENGTH	grass be burned. 12:00-15 and had	hind pit. N BLM perso i:00 Attem no effect o	otified to nnel or ot to lov on casin	the BLI n locati ver cas	M office on @ ap sing pres sure @	in Moab oprox 13 ssure, po 120 psig	Utah. (1:00. ump 120 g with 24	Containe O bbls do	d fire. Appro	rig d ai	- 4 pui r @	mp	erea 800	· .	
			LENGTH	grass be burned. 12:00-15 and had	hind pit. N BLM perso i:00 Attem no effect o	otified to nnel or ot to lov on casin	the BLI n locati ver cas	M office on @ ap sing pres sure @	in Moab oprox 13 ssure, po 120 psig	Utah. (1:00. ump 120 g with 24	Containe O bbls do	d fire. Appro	rig d ai	- 4 pui r @	mp	erea 800		
BC DESCRIPTION			LENGTH	grass be burned. I 12:00-15 and had scf w/ 2 I	hind pit. N BLM perso :00 Attem no effect o BPM soap	onnel or on to lov on casin water a	the BLI locati ver cas ng pres	M office on @ ap sing pres sure @ v very lit	in Moab oprox 13 ssure, pr 120 psig ttle fluid	Utah. (1:00. ump 120 g with 2- to surfa	O bbls do	d fire. Appro	rig d ai	- 4 pui r @	mp	erea 800	<u> </u>	
			LENGTH	grass be burned. I 12:00-15 and had scf w/ 2 I 15:00-21	hind pit. N BLM perso :00 Attem no effect o BPM soap :00 WO H	otified to onnel or on to lov on casin water a	the BLI n locati ver cas ng pres and sav np truck	on @ apsing pressure @ v very litex and wa	in Moab oprox 13 ssure, pr 120 psig ttle fluid ater truc	Utah. (3:00. ump 120 g with 2- to surfa k to kill	O bbls do 4/64" chace. No s well. RU	own DP with oke, Pumper success, Cor	rig d ai	pui r @	mp	800 D.		
			LENGTH	grass be burned. 12:00-15 and had scf w/ 2 i 15:00-21 21:00-05	chind pit. N BLM perso i:00 Attem no effect c BPM soap :00 WO H :00 Pump	onnel or pt to lov on casin water a ES pum	the BLI n locati wer case ng present sav and sav np truck	on @ apsing pressure @ v very lite and was lown DF	in Moab oprox 13 ssure, po 120 psig ttle fluid ater truc P, DP on	Utah. (i 1:00. ump 120 g with 2- to surfa k to kill vac no	O bbls do 4/64" chace. No s well. RU	own DP with oke. Pumper success. Cor Halliburton.	rig d ai	pur @	mp 1	800 D.		
			LENGTH .	grass be burned. 12:00-15 and had scf w/ 2 i 15:00-21 21:00-05	ehind pit. N BLM perso i:00 Attem no effect o BPM soap i:00 WO HI i:00 Pump	onnel or on casin water a ES pum 120 KC	the BLI n location wer case and present and save and truck the were 00 bbls	on @ apsing pressure @ v very lit and was lown DF s down a	in Moab oprox 13 ssure, pr 120 psigntle fluid atter truc o, DP on ann on v	Utah. (3:00. ump 120 g with 20 to surfa k to kill vac no	O bbls do 4/64" chace. No s well. RU fluid con	own DP with oke. Pumper success. Cor Halliburton. In to casing	rig d ai	pur @ nec	mp 1 1 T	800 D.		
DESCRIPTION	ID-IN	OD-IN OD-IN	LENGTH	grass be burned. I 12:00-15 and had scf w/ 2 I 15:00-21 21:00-05 1/2" chok otal 720	chind pit. N BLM perso c:00 Attem no effect c BPM soap :00 WO H c:00 Pump de in ann. I	onnel or on casin water a ES pum 120 KC	the BLI n location wer case and present and save and truck the were 00 bbls	on @ apsing pressure @ v very little and was down DF s down as y on vac	in Moab oprox 13 ssure, pi 120 psig ttle fluid ater truc P, DP on ann on v	Utah. (de) Utah. (de)	O bbls do 4/64" chace. No s well. RU fluid cor min & fl	own DP with oke. Pumper success. Cor Halliburton. In to casing ow back. Co	rig d ai nfirm	pui r @ psi psi	mp 1 1 T i w	800 D.		
TOTAL	ID-IN	OD-IN	LENGTH	grass be burned. 12:00-15 and had scf w/ 2 i 15:00-21 21:00-05 1/2" chok otal 720	ehind pit. N BLM perso 5:00 Attem no effect o BPM soap :00 WO H :00 Pump te in ann. I down ann	onnel or on casin water a ES pur 120 KC Pump 1	the BLI n locati wer cas ng pres and sav np truck L wtr c 00 bbls	on @ apsing pressure @ wery lite and was down DF s down a constar	in Moab oprox 13 ssure, pi 120 psig ttle fluid ater truc P, DP on ann on v	Utah. (d:00. g with 2- g with 2- to surfa k to kill w vac no vac for 2 down D 0 psi on	O bbls do 4/64" choce. No s well. RU fluid cor min & fl DP @ 4 E	own DP with oke. Pumper uccess. Cor Halliburton. m to casing ow back. Co	rig d ai nfirm	pui r @ psi psi	mp 1 1 T i w	800 D.		
TOTAL	ID-IN	OD-IN OD-IN	LENGTH	grass be burned. 12:00-15 and had scf w/ 2 i 15:00-21 21:00-05 1/2" chok otal 720	chind pit. N BLM perso c:00 Attem no effect c BPM soap :00 WO H :00 Pump te in ann. I down ann ATE 10	onnel or on casin water a ES pur 120 KC Pump 1 would a TOPS	the BLI n locati ver cas ng pres and sav np truck L wtr c 00 bbls not sta	on @ apsing pressure @ wery lite and was down DF s down a constar	in Moab oprox 13 ssure, pr 120 psign title fluid atter truc open on v c. Pump ont @ 100	Utah. (d:00. g with 2- g with 2- to surfa k to kill w vac no vac for 2 down D 0 psi on	O bbls do 4/64" chace. No s well. RU fluid cor min & fl	own DP with oke. Pumper uccess. Cor Halliburton. m to casing ow back. Co	rig d ai nfirm	pui r @ psi psi	mp 1 1 T i w	800 D.		
TOTAL JD COST INGIBLE	ID-IN	OD-IN OD-IN	LENGTH	grass be burned. 12:00-15 and had scf w/ 2 l 15:00-21 21:00-05 1/2" chok otal 720	chind pit. N BLM perso c:00 Attem no effect c BPM soap :00 WO H c:00 Pump de in ann. I down ann ATE 70 8	onnel or on casin water a ES pum 120 KC Pump 1 would i	the BLI n locati wer case ng pres and sav np truck L wtr c 00 bbls not sta	on @ apsing pressure @ very lite and was lown DF s down acconstant	in Moab oprox 13 ssure, pi 120 psig ttle fluid atter truc P, DP on ann on v c. Pump nt @ 100 2419	ump 120 g with 2- to surfa k to kill vac no rac for 2 down D 0 psi on	O bbls do 4/64" chace. No s well. RU fluid cor min & fl OP @ 4 E 24/64" cof kill wt	own DP with oke. Pumper success. Cor Halliburton. In to casing ow back. Co	rig d ai nfirm	pui r @ psi psi	mp 1 1 T i w	800 D.		
TOTAL	ID-IN	OD-IN OD-IN	LENGTH	grass be burned. 12:00-15 and had scf w/ 2 i 15:00-21 21:00-05 1/2" chok otal 720	chind pit. N BLM perso c:00 Attem no effect c BPM soap :00 WO H c:00 Pump de in ann. I down ann ATE 70 8	on casing water a second of the control of the casing water a second of the casing water a second of the casing water a second of the casing water a second of the casing water a second of the casing water a second of the casing water a second of the casing water a second of the casing water a second of the casing water a second of the casing water a second of the casing water a second of the casing water a second of the casing water a second of the casing water a second of the casing water a second of the casing water a second of the casing water a second of the casing water a second of the casing water as a second of the casing w	the BLI n locati wer case ng pres and sav np truck L wtr c 00 bbls not sta	on @ apsing pressure @ very lite and was lown DF s down acconstant	in Moab oprox 13 ssure, pr 120 psign title fluid atter truc open on v c. Pump ont @ 100	ump 120 g with 2- to surfa k to kill vac no rac for 2 down D 0 psi on	O bbls do 4/64" chace. No s well. RU fluid cor min & fl OP @ 4 E 24/64" cof kill wt	own DP with oke. Pumper success. Cor Halliburton. In to casing ow back. Co	rig d ai nfirm	pui r @ psi psi	mp 1 1 T i w	800 D.		

Elk Resources Pittsburgh Division

Rig Name/No.	BEEMAN 26
Rig Telephone No.	0
RKB	0

								9	-											
AFE NO.		WELL N	IAME & NO.									DATE								
	0				FE	DER	<u>AL 1</u>	<u>4-8</u>						7/9	/0	5				
API NO.		1	NT OPERAT	IONS								NO. OF DAY	S:				8			
	19-31439											SPUD DATE				<u>6/2</u>	7/	05		
DEVIATIO	N SURVEYS								COMOLA	TIVE ROT	ATING HRS.	LAST CASIN	G							
001150					 			luna na	1	I			@							
DRILLED					FTG MADE			HRS. DR	ILLED	HRS. TR	IIP	HRS. OTHER	FO	RM	DRI	LLED				
FROM	1 0175	TO	T TVD5	Torn vo	1570		Lour		1	 	1=									
BIT NO.	SIZE	MAKE	TYPE	SER. NO	. JETS	IN	OUT	FEET	HRS	FT/HR.	WT	RPM		O		LI	aΤα	3 0	ΤF	
}		1	1			ļ	1	1	1	1]						T		Ť	
																	T	1	T	
				<u> </u>					<u> </u>		Ι		\prod			\Box	I	I	Ι	
PUMP #1		LINER &	STROKE			SPM		GPM				AV:DP	AV:DP			DC				
PUMP #2		LINER &	STROKE			SPM		GPM	PRESS			AV:DP		DC						
MUD WT.	FUN VIS	HP/HT	T API FC PH CHL YP /32 Mpp				PV			GELS /										
% OIL	% SOLIDS	% SANDS	SP. G. SC	DLIDS	мвт		LCM		OILWATE		ELEC STAI	B VOLT	- 1	S FL	UIC	LOS1				
COMPRESS	SOR	! .	PRIMARY	,	BOOSTER		DISCH F	RESS	l	DISCH TE	MP	DISCH RATE		W/	0 N			W/N	2	
NO. UNITS			<u>.l</u>	l	L				,	<u> </u>		ļ	CFM OTHER				CI	FM		
	TIONS/BHP:			WATER		bbls.		AP/HR. gal		COR INHI	в gal	KCL	KCL (bs			ER				
WT IN MUC	DC'S		STRING U	IP - DN - RO1	r		SINCE L	AST INSPE	CTION: HRS		JAR				SHO	CK TO	OL			
FUE	L USED	DAILY		СПМ		SLOW PUM		STKS			SSURE	STKS	1	Т	#2	PRES	SU	RE		
	MUD MATER	RIAL LISED	gal	L	gal			#1-		#1- SCRIPTIO	N	#2-	FZ-						_	
SEL CMC				05:00 +0	10:00 wa	it on kill	water	flow wo				i								
CAUSTIC		 																	\dashv	
ODA ASH				10:00 to	15:00 pui	np kill v	vater @	2) 4 bpm	down b	ackside	well pre	essure goin	g dov	νn	to	70 p	si		4	
				15:00 to	17:00 wo	rk tight	hole												╝	
		 		17:00 to	21:30 trip	out of i	nole												ı	
					05:00 rig			1/2 " cas	ing to 2	י חחכ				•				_	ヿ	
В	OTTOM HOLE	ASSEMBLY		21.50 10	00.00 lig	up and	1011 5	I/E Cas	ing to Z	200				_					ㅓ	
ESCRIPTION	ID-IN	OD-IN	LENGTH																4	
																			┙	
	 																		-	
						•	-												٦	
												······································							┪	
																			4	
					 														4	
TOTAL	0	0	0																	
		DA	Y	TOD	ATE														7	
JD COST		*****		60]	
NGIBLE				7,4	70															
TANGIBLE				150,	193														7	
TAL COST				157,		Subm	itted	By: C	Calvin \	Vilhoit		L 4-37							7	

EOG Resources Pittsburgh Division

Rig Name/No	BEEMAN 26
Rig Telephone No.	0
RKB —	0

								9									
AFE NO.		WELL NA	ME & NO.				•					DATE					
	0				FE	DER			7/	10/	05						
API NO.		CURREN	TOPERAT	IONS								NO. OF DAYS:				9	
43-0	19-31439	<u></u>			wa	it on	ceme	ent				SPUD DATE:			6/2	<u>7/0</u>	<u>5</u>
DEVIATION	N SURVEYS								CUMULA	TIVE ROT	ATING HRS.	LAST CASING					
													æ				
DRILLED					FTG MADE			HRS. DR	ILLED	HRS. TR	NP.	HRS. OTHER	FOR	M DR	IILLED		
FROM		то	T = ==	1	<u> </u>		1	ļ., <u></u>		ļ			_				
BIT NO.	SIZE	MAKE	TYPE	SER. NO.	JETS	IN	OUT	FEET	HRS	FT/HR.	WT WT	RPM		AITTI O I C	G 	В С	ा
		1	İ	1	ľ	1		İ	1								Ħ
														Т	П		П
]									П	$oxed{oxed}$	\prod		
PUMP #1		LINER & S	TROKE			SPM		GPM		PRESS		AV:DP		DC			
PUMP #2		LINER & S	TROKE			SPM		GPM		PRESS		AV:DP		DC	;		
MUD WT.	FUN VIS	HP/HT	API		FC	/32	рН	•	CHL	Мрр	ΥP	PV			GELS	,	
% OIL	% SOLIDS	% SANDS	SP. G. SO	LIDS	MBT		LCM		OILWATE		ELEC STA	VOLTS	BBLS	FLUI	D LOS	r	
COMPRESS	J GOR	.1	PRIMARY		BOOSTER		DISCH P	RESS	L	DISCH TE	I EMP	DISCH RATE	<u> </u>	W/O I		W	V/N2
NO. UNITS /			<u></u>					· - · · · · · ·		<u> </u>					FM		CFN
MIST INJECT	TIONS/BHP:			WATER		bbls.	SO	.P/HR. gal		COR INHI	B gal	KCL	lbs	OTHER Ibs			
WT IN MUD	DC'S		STRING U	P - DN - ROT	•		SINCE LA	AST INSPEC	CTION: HR	3	JAR			SH	OCK TO	OOL	
FUEL	LUSED	DAILY		СИМ		SLOW PUM		STKS			SSURE	STKS		 		SUR	
	MUD MATER	NAL USED	gal	L	gal			#1-		#1-		#2-		#2	۷		
GEL CMC				05:00 to	07:00 atta	empt to	onen e	vternal				rated propre	ly fa	ilad	to se	a+ \	
CAUSTIC		1						-									
SODA ASH		-		07:00 to	08:00 pur	np 38 b	bls. 17	0 sks. 1	5.8 ppg	. No ret	urns thro	ough out job	. Dro	pec	clos	ing	
				plug , rel	ease pres	sure flo	ats he	ld.									
		 		08:00 to	16:00 rep	ressur s	string a	nd close	e in well	wait or	n cement						
				16:00 to	17:00 wel	l still flo	wina n	umo 11	Osks 1	4 5 ppg	Class o	20 bbls. Ce	ment	do	wn b	ack	
	OTTOM HOLE						·····g p	Sp	<u> </u>	о рру	. 				*****	40.1	
ESCRIPTION	ID-IN	OD-IN	LENGTH	backside													
				17:00 to	05:00 shu	t in wel	and w	ait on c	ement								
																	\dashv
TOTAL	0	0	0														
		DAY	,	TO D	ATE							, ,					
UD COST				60			***										
NGIBLE	1			7,4		·		***									コ
TANGIBLE	·			182,													\neg
TAL COST		*********		189,		Subm	itted	Rv.									\neg

EOG Resources Pittsburgh Division



Rig Name/No.	BEEMAN 26
Rig Telephone No.	0
RKB T	0

									P 0									
AFE NO.	_	WELL N	AME & NO.				•••					DATE						
	0				FE	DER	AL 14	4-8				NO 05 04Y6	7/1	1/(
API NO.			T OPERAT	IONS								NO. OF DAYS	s :			0 7/05	•	
	19-31439								Journa A	TILE DOT	TNOUGE	SPUD DATE:			6/27	//05	}	
DEVIATION	SURVEYS								CUMULA	IIVE ROI	ATING HRS.	LAST CASING	, @					
DRILLED					FTG MADE			HRS. DRI	LLED	HRS. TR	IP	HRS. OTHER	FORM	A DRI	LLED	—		
FROM		то			0)		1		1			1					
BIT NO.	SIZE	MAKE	TYPE	SER. NO.		, IN	OUT	FEET	HRS	FT/HR.	WT	RPM	CU	TTING	3		_	
							[1			1 0	D	L E	G	<u>or</u>	
					ļ	<u> </u>	-		ļ	ļ	ļ			1	- -	+	4	
		_	 		<u> </u>	ļ	-	 	ļ	 	ļ		++	1	$\vdash \vdash$	H	+	
PUMP #1	<u> </u>	LINER &	STROKE		<u> </u>	SPM		GPM	<u> </u>	PRESS	i	AV:DP		DC	ــــــــــــــــــــــــــــــــــــــ	Ш.		
I GMF #1		LINER G	SINONE											<u> </u>				
PUMP #2		LINER &	STROKE			SPM		GPM	PRESS			AV:DP		DC				
MUD WT.	FUN VIS	HP/HT	API		FC		рН	·	CHL	<u> </u>	ΥP	PV			GELS			
% OIL	% SOLIDS	W CANDO	SP. G. SC	V IDS	мвт	/32	LCM		OILWATE	Mpp	ELEC STA	1	BBLS F	FLUIT	LOST	<u>/</u>		
% OIL	76 300103	7. 37.103	JSF. G. 5C	,650								VOLTS			1			
COMPRESS		 	PRIMARY	,	BOOSTER		DISCH P	RESS		DISCH TE	MP	DISCH RATE	٧	V/O N			N2	
NO. UNITS / MIST INJEC			<u> </u>	WATER	L		SOA	AP/HR.		COR INHI	B	KCL		CF OTH			CFM	
	nonorbin.					bbls.		gal			ga	1	lbs					
WT IN MUD	DC'S		STRING U	IP - DN - RO	ř		SINCE L	AST INSPEC	CTION: HRS		JAR			SHC	CK TC	OL		
FUEL	USED	DAILY	<u>.l</u>	СИМ		SLOW PUM	PRATE	STKS		PRE	SSURE	STKS				SURE		
	~~~	<u> </u>	gal		gal			#1-		#1-		#2-		#2	-			
GEL	MUD MATER	RIAL USED					 .			SCRIPTIO								
CMC CAUSTIC		ļ		05:00 to	09:00 nip	ple dow	n and	cut off c	asing ,v	vell gas	ing trape	ed gas,						
SODA ASH		 		09:00 to	05:00 rig	down a	nd mo	ve rig to	federal	well 14	-6, rig se	ervice and r	epairs,					
		 		shut dov	vn at night													
		ļ																
Br	OTTOM HOLE	ASSEMBLY					-		.								\dashv	
DESCRIPTION	ID-IN	OD-IN	LENGTH														\dashv	
																	╝	
					-													
					****												٦	
																	ᅥ	
																	\dashv	
																	4	
TOTAL	0	0	0															
		DA	, I	TOE	ATE												刁	
UD COST		<u> </u>		60				~										
ANGIBLE	· ·			7,4														
TANGIBLE				185,														
OTAL COST				192,		Subm	itted	By:										
																	_	

Form 3160-5 (April 2004)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

SUNDRY NOTICES AND REPORTS ON WELLS

Do not use this form for proposals to drill or to

FORM APPROVED
OM B No. 1004-0137
Expires: March 31, 2007

Э,	Lease Senal No.
	UTU-02139-A

6.	If Indian,	Allottee	Name

abandoned v	N/A	. Modeo of Thocasalta				
SUBMIT IN TR	7. If Unit or CA/Agreement, Name and/or No.					
1. Type of Well Oil Well	N/A 8. Well Name and No.					
2. Name of Operator Elk Product	ion LLC		, -	Federal 9. API Wel		
3a. Address 1401 17th. Street, Suite 700, I	Penver Colorado, 80202	3b. Phone No. (included 303 296 4505	le area code)	43019314390000 10. Field and Pool, or Exploratory Area		
4. Location of Well (Footage, Sec.,	T., R., M., or Survey Description))		Greater		
262' FSL & 2174' FEL, SWSI	Section 14, T20S, R21E				Parish, State	
12. CHECK AI	PPROPRIATE BOX(ES) TO	O INDICATE NATUR	RE OF NOTICE, R	EPORT, OR	OTHER DATA	
TYPE OF SUBMISSION		TY	PE OF ACTION			
Notice of Intent ✓ Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (Sta Reclamation Recomplete Temporarily Ab		Water Shut-Off Well Integrity Other Operations Update thru 7-25-05	
13. Describe Proposed or Complete	d Operation (clearly state all perting	nent details, including estir	mated starting date of an	y proposed work	and approximate duration thereof.	

leepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.)

The subject was drilled open hole to a TD @ 2560'. The hole was circulated clean. Baker-Atlas ran a Neutron/GR log f/ 2473' to surface. Production equipment was run and the well was put to sales on 7/20/05. The well was killed and a new "O" ring was installed and the well was returned to production.

Attached are copies of operation reports from 7/19-23/05. The well is on production making approximately 635 MCFPD on 21/64" chk.

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed)	1		
Karin Kuka	Title	Engineering Technician	
Signature Kayn Kuhw	Date	07/25/2005	
THIS SPACE FOR FEDERAL	OR	STATE OFFICE USE	
Approved by		Title	Date
Conditions of approval, if any, are attached. Approval of this notice does not warran certify that the applicant holds legal or equitable title to those rights in the subject lea which would entitle the applicant to conduct operations thereon.	1	Office	
Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any states any false, fictitious or fraudulent statements or representations as to anymatter	person i	knowingly and willfully to make to a	ny department or agency of the United

(Instructions on page 2)

DAILY COMPLETION & WORKOVER REPORT

AFE No.		WELL NAME and No.	WELL NAME and No. DATE:						
			Federal I	No. 14-8			7/23/2005		
API No.		Field:	County:		State:		кероп по.	T.D.	
43-0 ⁻	19-31439	Cisco Dome	Gr	and	Ut	tah	8	2560	
PRIO	Packer	Perforations U.A.	Formation	TBG Size	TBG Depth	I.L	TLK	ILIK	
NA	NA	open hole		2-3/8	2198				
Current (Operations:								
Hours	NA-50-7 194	Company of the Compan	OPI	ERATIONS					
08:00	Spot check.	FCP 410 psig. Flow rate 67	0 MCFPD. C	n 21/64" ch	oke.				
		·					······································		
I C. 1 				·			· · · · · · · · · · · · · · · · · · ·		
W	ļ							 	
	-				 			·	
19:00	Snot aback	FCP 400 psig. Flow rate 692	2 MCERD O	n 21/64" ch	oka	 			
19.00	Spot check.	FCF 400 psig. I low late 092	Z MOFFD, O	11 2 1/04 CIT	OKE				
									
	 								
				· · · · · · · · · · · · · · · · · · ·					
					· · · · · · · · · · · · · · · · · · ·			٠.	
	 					·			
									
·			·						
							······		
	<u> </u>	•			D.C		Total Cumm.		
ubmitted	Bv:	G.D. W	est	<u> </u>	\$	89,569	\$	89,569	
	_ <u>, , </u>	0.2			<u> </u>	,	· · · · · · · · · · · · · · · · · · ·		

DAILY COMPLETION & WORKOVER REPORT

AFE No.		WELL NAME and No.						DATE:		
			Federal N	No. 14-8			7/22/2005			
APT No.		Field:	County:		State:		Кероп №.	I.D.		
		Cisco Dome	me Gran			tah	7	2560		
PRID	Packer	Perforations U.A.	Formation	TBG Size	TRG Debtu	1.L	ILR	ILIR		
NA	NA	open hole		2-3/8	2198		_1			
Current	Operations:	Flowing we	ll to sales	on 20/6	4" choke					
Hours	THE COURT OF	g state of the second state of the second	# OPE	RATIONS	(2) (PH) ***		TRYE (#FL. KINS)	Congress of		
12	Flowing well	to sales on 15/64" choke. F	CP 500 psig	Rate 686 M	ICFPD					
1	Open well on full open 2" line and bled well down to 100 psig.									
						**				
1		ruck. Test lines to 1000 psig	g, held safety	meeting ar	nd kill well w	ith 32 bbls	9.8 ppg brine	water		
	kill at 9 BPM. Well on vacuum.									
1/2	PU on tubing and replace "O" ring on solid hanger and reland tubing on hammer. Press seal. ND BOPS and									
1/2	NU well head.		io nanger an	a reland tud	oing on nami	ner. Press	seal. ND BOP	S and		
	NO well flead.	•								
2	Well dead of 4	15 min. Had slight blow for	15 min and v	vell started i	ınloading flu	id Flow a	nd clean un we	all .		
		lowed a cleaning up with st		TOI Started t	arnoading no	10. 1 1011 0	ne olean ap we			
		tank and air unit.	ong mon.							
÷										
5-1/2	Return well to	sales on 20/64" choke. FCI	P increased	from 400 ps	ig to 480 ps	ig. Flowing	to sales @ 68	36		
	MCFPD.			······································		<u> </u>	<u> </u>			
	1	······································								
										
· · · · · · · · · · · · · · · · · · ·							· · · · · · · · · · · · · · · · · · ·			
		_								
		<u> </u>								
	<u> </u>									
	ļ	<u></u>								
· · · · · · · · · · · · · · · · · · ·										
					D.C		Total Cumm.			
ubmitted	I Rv.	G.D. W	aet		\$	10,510		89,569		
apmilled	υy.	U.D. VV	USL		9	10,510	Ψ	00,000		

DAILY COMPLETION & WORKOVER REPORT

AFE No.		WELL NAME and No.		*	 	***	DATE:			
			Federal I	No. 14-8		<u> </u>		2005		
API No.		Field:	County:		State:		Report No.	1.D.		
		Cisco Dome	1	and		tah	6	2560		
PBID	Packer	Perforations U.A.	Formation	TBG Size	TBG Depth	Г.L.	TLR	ILIK		
NA .	NA NA	Open Hole		2-3/8	2198	<u> </u>	<u> </u>			
	Operations:	Flow well to								
Hours		arantak di dinamak bilingan	OPE	RATIONS	A TOTAL SERVICE			13.6380		
2-1/2	SICP 750 psic	g. Open well to pit and flow	well down to	o 50 osig. R	IH with tubin	o and tag fi	II at 2550' RI	1		
		eak circulation. Clean out t								
			0.00	0 0110	1010 010					
3-1/2	RU Baker Atla	s wireline equipment. PU 1	-11/16" Neu	tron Gamm	a Ray tools	and RIH and	d log from tor	of		
	RU Baker Atlas wireline equipment. PU 1-11/16" Neutron Gamma Ray tools and RIH and log from top of collors @ 2473' LTD (TUBING TALLEY TOP @ 2479'). Log from 2473' to surface. RD wireline equipment.									
				73			.,			
3	Blow hole for 15 min @ bottom. POOH laying down 17 jts of tubing with bit inside 5-1/2" casing @ 2198'.									
	Had no drag off bottom and pipe was free after sitting on bottom for 3-1/2 hrs. Well flowing to pit on 2 full									
	open 2" lines @ 30 psig. Strip solid hanger mandrel into BOP and attempt to land in head and pressure									
	disengaged "O" ring seal from mandrel and seal would not hold. Attempt to kill well with 25 bbls 2% KCL									
	water with mist pump @ 1-1/2 BPM, unsuccessful in attempt to kill well. Flowed well to clean up and well									
	unloaded fluid in 1-1/2 min. Shut pipe rams on BOP and continued to flow well to pit. Released Rig crew									
	for day.									
	1.0. 40/.									
2	RU flow line to production unit for temp. sales. Purged line for 15 min and put well on sales @ 18:00 7/20/05									
	FCP 530 psig on 15/64" choke. Spot metered flow rate 703 MCFPD. Flow well to sales.									
	1 Or God paig on 10,04 Groke. Opermetered flow rate 703 MOLTD. Flow Well to Sales.									
	Will kill well with 10 ppg brine water this a.m. and install new "O" ring rubber on hanger to seal annulus and									
	return well to sales from annulus.									
	Total Total Coulou Hom Gindido.									
	Tubing string									
	4-3/4" bit									
	Pump off sub									
	XO sub						-			
	2- 3-1/2" DC									
	XO sub									
	Total BHA 81'.									
		2-3/8" 4.6# J-55 8rd EUE	tubing. Bit la	anded @ 21	98.58'	·	,			
					D.C	I T	otal Cumm.			
ubmitted	By:	G.D. We	et :	F3			Star Currini.	79,059		
abilitted	<u> </u>	O.D. VV	JUL		,	11,000	Υ	13,003		

DAILY COMPLETION & WORKOVER REPORT

AFE No. WELL NAME and No.			DATE:							
			Federal N	No. 14-8			7/20/2005			
API No.		Field:	County:		State:		Report No.	1.0.		
43-19	031439	Cisco Dome	Gra	and		ah	5	2560		
עושא	Packer	Perforations U.A.	Formation	TBG Size	TBG Depth	I.L	TLR	ILIR		
NA	NA	Open hole		2-3/8	2400'					
Current O	perations:	Prep to run log	inside 2-	3/8" tubir	ng.					
Hours	100000	CARTEMATICAL CONTRACTOR	OPE	RATIONS	n paragraph	18-1-18-18-1	10374-20176	Property (
5		00 psig. Open well to pit on					P 200 psig for	1-1/2		
	hrs. (Est. rate	e 680 MCFPD). Open well o	n 2- 2" line a	and flow wel	I down to 30	psig.				
				-						
4	Open rams a	nd RIH with 3 stand of tubin	g from derri	ck. PU 5 jts	of tubing and	d tag fill @	2510'. PU sw	ivel		
	and RU foam unit and break circulation with foam pumping 700 SCFPM air + 13 gpm fluid containing 2%									
	KCL, 1/2 ppg poulymer, and 1 gpb soap. CO from 2510' to TD @ 2526'. Circulate hole and drill from 2526'									
	to 2535' @ 1mpf and 2535' to 2560' @ 3 - 4 mpf. Could not determine any gas increase with foam.									
2		with gas and return well to						isg		
	in 1 hr and sta	ablized for 30 min. (Est rate	850 MCFPE	D). Blow wel	I down thru 2	2" line to 5	0 psig.			
1	Set swivel bad	ck and POOH with 4 stands	of DP. SWI	ON. Will retu	um to botton	this a.m.	and run cased	l hole		
	logs this a.m.									
			•							
					D.C		Total Cumm.			
Submitted I	By:	G.D. W	est		\$	12,500	\$	67,979		

DAILY COMPLETION & WORKOVER REPORT

AFE No.		WELL NAME and No.					DATE:	
			FEDERAL # 14-8 County: State:				7/19/2	2005
API No.		Field:	1	County: State:		Report No.	T.D.	
	19031439	CISCO DOME		AND	UTAH TBG Depth T.L		4	?
PRID	Packer	Perforations U.A.	Formation	TBG Size	1	1.L	ILR	ILIR
?		OPEN HOLE	<u> </u>	2 3/8"	2165'			
	Operations:	DRILLING OPEN	HOLE @	2526'.				
Hours	17 (1867)		PAR OPE	RATIONS	Appendiques,	W OWNERS	10 10 10 10 W	Tree Contract
2	480 psi SICP,	0 psi SITP. Float holding.	Blow down o	asing to pit	with flare. 10	mins. to b	leed off. TIH v	vith
	18 Jts tubing.	Install tubing float top of J	t # 64. Pick u	p power sw	ivel and Jt.#	65 and sta	rt drilling out o	penhole.
8	Drilling 4 3/4" I	hole, cleaning out bridges	to 2500', sta	rt drilling ne	w formation.	Foam unit	lost mist pum	o.
1	POOH to 5 1/2	" shoe. SDFN E.O.T 2165	' Well shut ir	١.				
				, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
-								
• · · · · · · · · · · · · · · · · · · ·	l	· · · · · · · · · · · · · · · · · · ·						
0	D	1411/E BE 2			D.C.		otal Cumm.	
Submitted	БУ.	MIKE DEC	ノベヒス	[]	<u> </u>	10,379	\$	55,479



16100 Table Mountain Parkway Ste 100 • Golden • CO • 80403 720-880-2000 • FAX: 720-880-0016

July 14, 2005

Price Office Utah Division Of Oil, Gas, & Mining 451 East 400 North Price, UT 84501

RE: ELK RESOURCES, INC.

FEDERAL 14-8

SEC. 14, T20S, R21E GRAND COUNTY, UT 43-019-31439

To Whom It May Concern

Enclosed is the final computer colored log for the above referenced well.

We appreciate the opportunity to be of service to you and look forward to working with you again in the near future.

If you have any questions regarding the enclosed data, please contact us.

Sincerely,

Bill Nagel

Geology Manager Pason Systems USA

BN/alb

Encl: 2 Final Computer Colored Logs.

Cc: Rick Kopp, Elk Resources, Inc., Denver, CO.

RECEIVED
JUL 3 0 2005

	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING										AMENDED REPORT FORM 8 (highlight changes) 5. LEASE DESIGNATION AND SERIAL NUMBER: UTU-02139-A				
WEL	L COMP	LETION	OR RE	COMP	LETION	REPOF	RT AN	DLOG	6.	IF INDIAN	, ALLOTTEE	OR TRI	BE NAME		
1a. TYPE OF WEL	L:	OIL [GA:		DRY	ОТН	ER		7.		A AGREEME	NT NAA	AE.		
b. TYPE OF WOR				_	n.==				8.	8. WELL NAME and NUMBER:					
NEW WELL 2	HORIZ.	DEEP-	ENT	TRY 🗌	DIFF. RESVR.	ОТН	ER	1 5 6 13 8 Lung	-	Fedei	ral 14-8				
	iction LLC									43019	931439				
3. ADDRESS OF O		city De	enver	STAT	E CO ZIP 8	30202		NUMBER: 03) 296-450:			D POOL, OR er Cisco		AT		
4. LOCATION OF WELL (FOOTAGES) AT SURFACE: 262' FSL, 2174' FEL 11. QTR/OTR SECTION, TOWNSHIP, RANGE, MERIDIAN: SWSE 14 20S 21E										E.					
AT TOP PRODU	JCING INTERVAL	REPORTED BE	Low: 262	2' FSL, 21	74' FEL				12	COUNTY	,	11	3. STATE		
AT TOTAL DEP	тн: 262' FS	SL, 2174' F	-EL					, ,		Grand				UTAH	
14. DATE SPUDDE 6/27/2005		DATE T.D. REA /20/2005	CHED: 16	7/20/200		ABANDON	ED 🗌	READY TO PROD	UCE 🚺		EVATIONS (E 167' GL				
18. TOTAL DEPTH	: MD 2,560		19. PLUG BA			20. IF N		OMPLETIONS, HO	W MANY?		TH BRIDGE LUG SET:	MD TVD		A La	
22. TYPE ELECTRI	978 5 7,8	ECHANICAL LO	GS RUN (Sub		h)		23.			<u> </u>					
GR/Neutror	n CHL						WAS DST	L CORED? RUN? NAL SURVEY?	NO	› 💆	YES YES YES	(Subn	nit analysis) nit report) nit copy)		
24. CASING AND L	JNER RECORD (F	Report all string	s set in well)												
HOLE SIZE	SIZE/GRADE	WEIGH"	Γ (#/ft.)	TOP (MD)	BOTTOM (MD		EMENTER PTH	NO. OF SACKS		JRRY ME (BBL)	CEMENT	TOP **	AMOUNT	PULLED	
12 3/4"	12.25	-		0	40			Bag 2		4	Surf-			0	
11"	8 5/8	24		0	240			Type I 14		28	Surf-	CIR		0	
7 7/8"	5 1/2	15.	5#	0	2,200	-		G Neat 17	x	35 30	1323-	CAL	 '	0	
											1.020		+		
				· · · · · · · · · · · · · · · · · · ·											
25. TUBING RECO	RD														
SIZE	DEPTH SET		(ER SET (MD)	SIZI	DEP	TH SET (MD)	PACKE	R SET (MD)	SIZE		DEPTH SET	MD)	PACKER S	SET (MD)	
2 3/8" 26. PRODUCING IN	2,198			<u> </u>	1		27. PERFOI	RATION RECORD							
FORMATION		K-MR TOP (MD)	BOTTOM (MD) TOP	(TVD) BOT	TOM (TVD)		L (Top/Bot - MD)	SIZE	NO. HO	ES F	ERFOR	ATION STA	TUS	
(A) Dakota		2,200	2,216	3							Open		Squeezed		
(B) Morrison		2,216	2,43	1							Open		Squeezed		
○ Saltwash		2,431	2,560)		_		Malwala.			Open		Squeezed		
(D)	<u>_</u>		<u> </u>						<u> </u>	<u> </u>	Open	<u> </u>	Squeezed		
28. ACID, FRACTUI		CEMENT SQU	EEZE, ETC.				NIAT AND T	YPE OF MATERIAL							
	INTERVAL		a Hala C			AMC	IUNI AND I	TPE OF MATERIAL	•						
2200'-2560'		Ope	n Hole C	ompletion	1										
															
29. ENCLOSED AT	TACHMENTS:	L									3	D. WELL	STATUS:		
	RICAL/MECHANIC RY NOTICE FOR P		CEMENT VEF	RIFICATION	=	OGIC REPORT	=	OST REPORT [DIREC	CTIONAL S	SURVEY	F 	lowin	g ——	
		_													

RECEIVED (CONTINUED ON BACK)

AUG 2 4 2005

(5/2000)

31. INITIAL PRO	DDUCTION					INT	ERVAL A (As sho	wn in item #26)						
DATE FIRST PR	ODUCED:	- 1	TEST DAT			HOURS TESTED		TEST PRODUCTION		L – BBL:	GAS - MCF:	WATER - BBL:		PROD. METHOD:
7/20/2005	5		7/21/2	2005		2	24	RATES: →		0	703)	Flowing
CHOKE SIZE: 15/64*	TBG. PRE	ss. C	530. PRE		API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	ON OI	L - BBL: 0	GAS - MCF: 703	WATER (INTERVAL STATUS: FlwgAll
					<u> </u>	INT	ERVAL B (As sho	wn in item #26)						
DATE FIRST PR	ODUCED:	7	TEST DAT	ΓE:		HOURS TESTED: TEST PRODUCTIO RATES: →				L BBL:	GAS - MCF:	WATER	– BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRE	ss. c	CSG. PRE	SS.	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	N OI	L – BBL:	GAS - MCF:	WATER	– BBL:	INTERVAL STATUS:
					-	INT	ERVAL C (As sho	wn in item #26)		·				
DATE FIRST PR	ODUCED:	T	TEST DAT	re:		HOURS TESTED);	TEST PRODUCTIO RATES: →	N OI	L – BBL:	GAS - MCF:	WATER	– BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRES	ss. c	CSG. PRE	SS.	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTIC RATES: →	N OII	L – BBL:	GAS - MCF:	WATER	- BBL:	INTERVAL STATUS:
	<u> </u>					INTI	ERVAL D (As shor	wn in item #26)	-					·
DATE FIRST PRO	ODUCED:	T	EST DAT	ſE:		HOURS TESTED) :	TEST PRODUCTION RATES: →	N OII	L – BBL:	GAS - MCF:	WATER	- BBL:	PROD. METHOD:
CHOKE SIZE:	TBG. PRES	ss. c	SG. PRE	SS.	API GRAVITY	BTU - GAS	GAS/OIL RATIO	24 HR PRODUCTIO RATES: →	N OII	L – BBL:	GAS MCF:	WATER	- BBL:	INTERVAL STATUS:
32. DISPOSITIO	N OF GAS (Sold, Us	sed for Fu	uel, Ven	ted, Etc.)		•				•			•
33. SUMMARY (OF POROUS	ZONES	(include	Aguife	rs):				34. F0	DRMATION (L	og) MARKERS:			······································
					oof: Cored interval n pressures and re		tests, including de	pth interval						
Formatio	n	To (MI		Botte (MI		Descript	ions, Contents, etc				Name		(A	Top Measured Depth)
Graneros 2,032 Dakota 2,060 Morrison-BrushyBasin 2,216 Morrison-Saltwash 2,431														
36. I hereby cert	ify that the i	oregoin	g and att	ached i	information is co	mplete and corre	ct as determined t	rom all avallable rec	ords.					
NAME (PLEASE	EPRINT) K	arin I	Kuhn,	_				TITLE Eng	<u>ine</u> e	ring Tec	hnician			
,	<i>'77</i>	$\overline{}$	1/		1									

This report must be submitted within 30 days of

- completing or plugging a new well
- drilling horizontal laterals from an existing well bore
- recompleting to a different producing formation
- reentering a previously plugged and abandoned well

8/22/2005

- significantly deepening an existing well bore below the previous bottom-hole depth
- drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests
- * ITEM 20: Show the number of completions if production is measured separately from two or more formations.
- **ITEM 24: Cement Top Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to:

SIGNATURE

Utah Division of Oil, Gas and Mining

1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

Fax: 801-359-3940

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET (for state use only)

	ROUTING
Γ	1. DJJ
ŀ	A CDIII

						2. CDW					
X - Change of Operator (Well Sold)		Operator Name Change/Merger									
The operator of the well(s) listed below has changed,				8/1/2011							
FROM: (Old Operator):				TO: (New Operator):							
N2650-Elk Production, LLC		N3785-SEP - Cisco Dome LLC									
1401 17th Street, Suite 700		1245 Brickyard Rd, Suite 210									
Denver, CO 80202					ke City, UT						
Phone: 1 (303) 296-4505				Phone: 1 (435)	940-9001						
CA No.	Unit:										
WELL NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE TYPE	WELL	WELL			
			·		NO		TYPE	STATUS			
SEE ATTACHED LIST - 54 WELLS											
							- III				
ODED A TOD CHA NICES DOCUMENTS A TO	ON T										
OPERATOR CHANGES DOCUMENTATI Enter date after each listed item is completed	ON										
1. (R649-8-10) Sundry or legal documentation was rec	منييمط	fram th	. EOD	MED amanatan		0/6/2011					
				-	OII:	9/6/2011					
2. (R649-8-10) Sundry or legal documentation was rec				-		9/6/2011					
3. The new company was checked on the Department	of Co	mmer		-				7/18/2011			
4a. Is the new operator registered in the State of Utah:		_	B	Business Numbe	r:	7934251-0160					
5a. (R649-9-2)Waste Management Plan has been receive	ed on:			Requested	9/21/2011						
5b. Inspections of LA PA state/fee well sites complete of	n:			n/a	•						
5c. Reports current for Production/Disposition & Sundri	ies on	;	•	ok	•						
6. Federal and Indian Lease Wells: The BLM an	d or tl	ne BIA	has api	proved the merg	er. name ch	ange.					
or operator change for all wells listed on Federal or					BLM	not yet	BIA	n/a			
7. Federal and Indian Units:								111 4			
The BLM or BIA has approved the successor of un	nit one	erator fe	or wells	s listed on:		n/a					
8. Federal and Indian Communization Agreem				, 110 .04 011.		- W 4					
The BLM or BIA has approved the operator for all		•	-	a CA on:		n/a					
				a CA on. 1 5, Transfer of	Authority						
Inject, for the enhanced/secondary recovery unit/pro					-		n/a				
DATA ENTRY:	geet 1	or the v	vater ui	isposai wen(s) n	isied oii.	-	11/a				
1. Changes entered in the Oil and Gas Database on:				9/20/2011							
 Changes have been entered on the Monthly Operat 	or Ch	ange S	nread			9/20/2011					
3. Bond information entered in RBDMS on:	01 (1)	ange o	preau	9/6/2011		<u> </u>					
4. Fee/State wells attached to bond in RBDMS on:			•	9/21/2011	•						
5. Injection Projects to new operator in RBDMS on:			-	n/a	•						
6. Receipt of Acceptance of Drilling Procedures for Al	PD/Ne	w on:	•		n/a						
BOND VERIFICATION:						•					
1. Federal well(s) covered by Bond Number:				UTB000465							
2. Indian well(s) covered by Bond Number:				n/a	•						
3a. (R649-3-1) The NEW operator of any state/fee well	y Bond Number	•	1481053, 14	81056 and	1481054						
3b. The FORMER operator has requested a release of liability from their bond on:											
LEASE INTEREST OWNER NOTIFICATI	ON:										
4. (R649-2-10) The NEW operator of the fee wells has I	een c	ontacte	d and i	nformed by a le	tter from the	e Division					
of their responsibility to notify all interest owners of	this ch	ange o	n:		n/a						
COMMENTS:											

STATE OF UTAH

	DIVISION OF OIL, GAS AND MIN		5. LEASE DESIGNATION AND SERIAL NUMBER:
SUNDRY	NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill n drill horizontal la	new wells, significantly deepen existing wells below curre aterals. Use APPLICATION FOR PERMIT TO DRILL fo	ent bottom-hole depth, reenter plugged wells, or to irm for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	GAS WELL OTHER_		8. WELL NAME and NUMBER: See attached list
2. NAME OF OPERATOR: SEP - CISCO DOME, LLC	· · · · · · · · · · · · · · · · · · ·		9. API NUMBER:
3. ADDRESS OF OPERATOR: 1245 Brickyard Rd., Ste 210	Y Salt Lake City STATE UT ZIP	PHONE NUMBER: (435) 940-9001	10. FIELD AND POOL, OR WILDCAT:
4. LOCATION OF WELL FOOTAGES AT SURFACE:		<u> </u>	COUNTY: Grand County
QTR/QTR, SECTION, TOWNSHIP, RAN	ICE MEDIDIAN:		STATE:
			UTAH
	ROPRIATE BOXES TO INDICAT	· · · · · · · · · · · · · · · · · · ·	ORT, OR OTHER DATA
TYPE OF SUBMISSION	_	TYPE OF ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	✓ OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	other: Change of Operator
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
12. DESCRIBE PROPOSED OR CO	DMPLETED OPERATIONS. Clearly show all pe	ertinent details including dates, depths, volun	nes, etc.
Previous Operator: Elk Production, LLC 1401 7th Street, Suite 700 Denver, Colorado 80202 303-296-4505	Salt Lake Ćity, U 435-940-9001	Rd., Śte. 210 JT	
	Utah DOGM Bol BLM Bond # U	nd# Thunderbird 2: 14811 TBDDD465	053-1481056; State 32-1; 148105
	effective 8/1/2	011	
SEP - CISCO DOME, LLC	representative:		
Name (Please Print): Dev	d Lillywhite	Title: President	,
Signature	d Lillywing /	Date 7/28//	
NAME (PLEASE PRINT) John Whis	sler	TITLE Chief Executive	Officer
SIGNATURE M. Whele	1	DATE 7/28/	
S.SIMIONE P. P.		DATE	

(This space for State use only)

APPROVED 913013011

Curleul Russell

Division of Oil, Gas and Mining (See Instructions on Reverse Side)

Earlene Russell, Engineering Technician

RECEIVED SEP 0 6 2011

ELK PRODUCTION, LLC (N2650) to SEP-Cisco Dome, LLC (N3785) effective 8/1/2011

	,			6/1/2011			
well_name	sec	twp	rng	api	entity	well	stat
THUNDERBIRD 1	32	200S	240E	4301930058	10339	OW	P
FEDERAL 19-3	19	200S	220E	4301930302	8201	GW	TA
FEDERAL 31-1A	31	200S	220E	4301930308	8204	GW	P
STATE 32-1	32	200S	220E	4301930347	8206	GW	P
FEDERAL 13-1	13	200S	210E	4301930348	8146	GW	TA
FEDERAL 23-1	23	200S	210E	4301930355	11393	GW	P
FEDERAL 25-1	25	200S	210E	4301930359	11394	GW	S
CALF CANYON 5	11	200S	210E	4301930393	2490	OW	TA
FEDERAL 30-1	30	200S	220E	4301930429	8203	GW	S
FEDERAL 14-1	14	200S	210E	4301930430	8169	GW	P
FEDERAL 24-3	24	200S	210E	4301930432	11395	GW	S
FEDERAL 14-1A	14	200S	210E	4301930436	8150	GW	TA
FEDERAL 1-10	10	200S	210E	4301930484	8141	GW	S
FEDERAL 11-1	11	200S	210E	4301930485	8142	GW	P
FEDERAL 14-2	14	200S	210E	4301930487	8151	GW	S
FEDERAL 14-3	14	200S	210E	4301930488	8152	GW	S
FEDERAL 24-2	24	200S	210E	4301930530	8159	GW	S
FEDERAL 25-3	25	200S	210E	4301930575	8170	GW	S
FEDERAL 15-1	15	200S	210E	4301930585	11391	GW	TA
FEDERAL 23-2	23	200S	210E	4301930586	8140	GW	P
FEDERAL 25-2	25	200S	210E	4301930587	11392	OW	S
FEDERAL 23-3	23	200S	210E	4301930588	8157	GW	S
FEDERAL 22-1	22	200S	210E	4301930625	8156	GW	P
FEDERAL 15-2	15	200S	210E	4301930636	8154	GW	S
FEDERAL 15-3	15	200S	210E	4301930637	8155	GW	S
FEDERAL 13-2	13	200S	210E	4301930673	8147	GW	S
FEDERAL 25-4	25	200S	210E	4301930743	8181	GW	S
FEDERAL 23-4	23	200S	210E	4301930760	8158	GW	P
FEDERAL 18-1	18	200S	220E	4301930875	8200	GW	S
FEDERAL 14-4	14	200S	210E	4301930878	8153	GW	S
FEDERAL 12-1	12	200S	210E	4301930881	8145	GW	S
FEDERAL 11-2	11	200S	210E	4301930882	8143	GW	S
FEDERAL 13-3	13	200S	210E	4301930883	8148	GW	TA
FEDERAL 11-3			210E	4301930884	8144		S
FEDERAL 13-4	13	200S	210E	4301930885	8149	GW	TA
FEDERAL 15-4	15	200S	210E	4301930887	10140	GW	TA
FEDERAL 19-1A	19	200S	220E	4301930896	8201	GW	TA
FEDERAL 24-4	24	200S	210E	4301930900	8208	GW	TA
FED 3-675	10	200S	210E	4301930900	303	GW	S
FEDERAL 10-2	10	200S	210E	4301931034	8207	GW	TA
FEDERAL 14-6	14	200S	210E	4301931210	14803	GW	P
FEDERAL 14-7	14	200S	210E	4301931421	14780	GW	
FEDERAL 24-6	24	200S	210E	4301931422	14779	GW	P S
FEDERAL 23-6	23	200S	210E	4301931423	14848	GW	S
FEDERAL 15-8	15	200S	210E	4301931424	15006	GW	P
FEDERAL 15-7	15	200S	210E	4301931434	14868		S
FEDERAL 13-7	14	200S	210E			GW	P
				4301931436	14805	GW	
FEDERAL 11-6	11	200S	210E	4301931437	14869	GW	P
FEDERAL 14-8	14	200S	210E	4301931439	14804	GW	P
FEDERAL 22-2	22	200S	210E	4301931440	14847	GW	S
FEDERAL 15-5	15	200S	210E	4301931441	14952	GW	<u>S</u>
FEDERAL 23-5	23	200S	210E	4301931442	15007	GW	P
FEDERAL 24-5	24	200S	210E	4301931443	14960	GW	P
FEDERAL 25-5	25	200S	210E	4301931444	14849	GW	S

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET (for state use only)

	R	C)(JT	T	V	3
Γ			1.	D	J.	Ī	
-		-	_	_			-

						2. CDW								
X - Change of Operator (Well Sold)		Operator Name Change/Merger												
The operator of the well(s) listed below has changed,	effect	ive:		8/1/2011										
FROM: (Old Operator):				TO: (New Operator):										
N2650-Elk Production, LLC				N3785-SEP - Cisco Dome LLC										
1401 17th Street, Suite 700							1245 Brickyard Rd, Suite 210							
Denver, CO 80202	Salt Lal	ke City, UT	84106											
Phone: 1 (303) 296-4505	Phone: 1 (435) 940-9001													
CA No.	Unit:	-	CALF CA	NYON										
WELL NAME	SEC	TWN	RNG	API NO	ENTITY	LEASE TYPE	WELL	WELL						
					NO		TYPE	STATUS						
SEE ATTACHED LIST - 10 WELLS														
	<u> </u>													
OPERATOR CHANGES DOCUMENTATI	ON													
Enter date after each listed item is completed	.011													
1. (R649-8-10) Sundry or legal documentation was rec	eived	from th	ne FOR	MER operator	on:	9/6/2011								
2. (R649-8-10) Sundry or legal documentation was rec				-		9/6/2011								
3. The new company was checked on the Department				•	rations Dat			7/18/2011						
4a. Is the new operator registered in the State of Utah:				Business Numbe		7934251-0160		7710720,11						
5a. (R649-9-2)Waste Management Plan has been receive	ed on:	•		Requested	9/21/2011	770 1201 0100								
5b. Inspections of LA PA state/fee well sites complete of				n/a	-									
5c. Reports current for Production/Disposition & Sundri				ok	-									
6. Federal and Indian Lease Wells: The BLM an			hac an		- 									
or operator change for all wells listed on Federal or				proved the merg	BLM	_	BIA	m/a						
7. Federal and Indian Units:	mulan	icases	OII.		DLM	not yet	DIA	n/a						
The BLM or BIA has approved the successor of un	nit one	erator f	or well	s listed on:		n /o								
8. Federal and Indian Communization Agreem	•			s fisted off.		n/a								
The BLM or BIA has approved the operator for all		•	•	a CA on:		n/a								
				a CA on. 1 5, Transfer o f	f Authority									
Inject, for the enhanced/secondary recovery unit/pro					•		n/a							
DATA ENTRY:	oject I	or the t	race a	isposai wein(s) i	isiou oii.	-	II/ a							
1. Changes entered in the Oil and Gas Database on:				9/20/2011										
2. Changes have been entered on the Monthly Operat	or Ch	ange S	bread		-	9/20/2011								
3. Bond information entered in RBDMS on:			•	9/6/2011										
4. Fee/State wells attached to bond in RBDMS on:				9/21/2011										
5. Injection Projects to new operator in RBDMS on:			,	n/a	-		·							
6. Receipt of Acceptance of Drilling Procedures for Al		n/a												
BOND VERIFICATION:														
1. Federal well(s) covered by Bond Number:				UTB000465	-									
2. Indian well(s) covered by Bond Number:		n/a	-											
3a. (R649-3-1) The NEW operator of any state/fee wel														
3b. The FORMER operator has requested a release of I LEASE INTEREST OWNER NOTIFICATI	tneir bo	ond on:	not yet											

4. (R649-2-10) The NEW operator of the fee wells has been contacted and informed by a letter from the Division

of their responsibility to notify all interest owners of this change on:

COMMENTS:

n/a

ELK PRODUCTION, LLC (N2650) to SEP-Cisco Dome, LLC (N3785) effective 8/1/2011

well_name	sec	twp	rng	api	entity	well	stat
CALF CANYON 1	03	200S	210E	4301930298	11666	OW	S
FEDERAL 675-1	10	200S	210E	4301930376	11666	OW	S
CALF CANYON 4	11	200S	210E	4301930392	2515	OW	S
CALF CYN 7	03	200S	210E	4301931168	11666	GW	S
FEDERAL 675 4	10	200S	210E	4301931187	11666	OW	P
CALF CANYON 8	03	200S	210E	4301931197	16780	GW	S
FEDERAL 675 5	10	200S	210E	4301931199	11666	ow	S
CALF CANYON FED 10	03	200S	210E	4301931203	11666	ow	S
FEDERAL 675-6	09	200S	210E	4301931208	11666	OW	S
CALF CANYON 11	03	200S	210E	4301931209	15278	GW	S.

Form 3160-5 (September 2001)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OM B No. 1004-0135 Expires: January 31, 2004

5. Lease Serial No.

FITTI 02120 A

SUNDRY	MOTICES AND RE	U1 U-02137-A					
	his form for proposals ell. Use Form 3160-3 (6. If India	n, Allottee or Tribe Name			
SUBMIT IN TR	IPLICATE- Other inst	tructions on rever	se side.	7. If Unit or CA/Agreement, Name and/or N			
1. Type of Well Oil Well [8. Well Na	une and No.					
2. Name of Operator SEP - CISCO	Federal 14-8						
3a. Address	9, API W 43019						
				10. Field at	nd Pool, or Exploratory Area		
4. Location of Well (Footage, Sec., T20S-R21E Sec 14- SWSE	11. County or Parish, State Grand County, Utah						
12. CHECK A	PPROPRIATE BOX(ES) TO	INDICATE NATUR	E OF NOTICE, R	EPORT, O	R OTHER DATA		
TYPE OF SUBMISSION		TYI	E OF ACTION				
Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Alter Casing Casing Repair Change Plans Convert to Injection	Deepen Fracture Treat New Construction Plug and Abandon Plug Back	Production (Standard Recomplete Temporarily At Water Disposal	. '	Water Shut-Off Well Integrity Change of Operator		
If the proposal is to deepen dire Attach the Bond under which the following completion of the inv	ctionally or recomplete horizontal ne work will be performed or prov volved operations. If the operation nal Abandonment Notices shall be	lly, give subsurface location ride the Bond No. on file was results in a multiple comp.	is and measured and tru rith BLM/BIA. Require letion or recompletion i	ne vertical dept ed subsequent in a new interv	ork and approximate duration thereof, his of all pertinent markers and zones, reports shall be filed within 30 days al, a Form 3160-4 shall be filed once an completed, and the operator has		

Change of Operator

Previous Operator: Elk Production, LLC 1401 17th Street, Ste 700 Denver, Colorado 80202 303-296-4505

New Operator: SEP - CISCO DOME, LLC 1245 Brickyard Rd., Ste. 210 Salk Lake City, Utah 84106 435-940-9001

RECEIVED

OCT 0 3 2011

DIV. OF OIL, GAS & MINING

Please be advised that SEP-CISCO DOME, LLC is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond coverage is provided by 415 0045.

14. I hereby certify that the fo Name (Printed/Typed)	regoing is true and correct			
David Lillywhi	ite 7	itle	President	•
Signature	Albert !	Date	7/28/0	
	THIS SPACE FOR FEDERAL)R	STATE OFFICE USE	
Approved by	ACCEPTED		Title Division of Resource Pate	9/19/11
	e attached. Approval of this notice does not warrant of all or equitable title to those rights in the subject lease to conduct operations thereon.	or	Mcab Field Office	The state of the s
T'41 - 10 TT 0 C O - 4 - 1001 - 1 C	.1 .0 .77.0.0 .1 .44.0	-		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

(Instructions on page 2)

cc: UDOGM

Conditions Attached

SEP-Cisco Dome, LLC Lease UTU02139A Wells 14-3, 14-4, 14-8, 23-1, 23-2, 23-3, 23-4, 23-5, 23-6, 24-2, 24-3, 24-4, 24-5, 24-6, 25-3 Sections 14, 23, 24 and 25, T20S, R21E Grand County, Utah

CONDITIONS OF ACCEPTANCE

Acceptance of these applications does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Be advised that SEP-Cisco Dome, LLC is considered to be the operator of the above wells effective September 1, 2011, and is responsible under the terms and conditions of the lease for the operations conducted on the leased lands.

Bond coverage for these wells is provided by UTB000465 (Principal – SEP-Cisco Dome, LLC) as provided for in 43 CFR 3104.2.

This office will hold the aforementioned operator and bond liable <u>until</u> the provisions of 43 CFR 3106.7-2 continuing responsibility are met.

	STATE OF UTAH		FORM 9					
	DEPARTMENT OF NATURAL RESOURC DIVISION OF OIL, GAS, AND MIN	· 	5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-02139-A					
SUNDF	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:					
	oposals to drill new wells, significantly reenter plugged wells, or to drill horizon for such proposals.		7.UNIT or CA AGREEMENT NAME:					
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: FEDERAL 14-8					
2. NAME OF OPERATOR: SEP CISCO DOME LLC			9. API NUMBER: 43019314390000					
3. ADDRESS OF OPERATOR: 1245 Brickyard Rd Ste 210	, Salt Lake City, UT, 84106	PHONE NUMBER: 435 940-9004 Ext	9. FIELD and POOL or WILDCAT: GREATER CISCO					
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0262 FSL 2174 FEL	COUNTY: GRAND							
QTR/QTR, SECTION, TOWNSI Qtr/Qtr: SWSE Section: 1	STATE: UTAH							
11. CHEC	K APPROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPOR	RT, OR OTHER DATA					
TYPE OF SUBMISSION		TYPE OF ACTION						
	ACIDIZE	ALTER CASING	CASING REPAIR					
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME					
, , , , , , , , , , , , , , , , , , ,	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE					
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	NEW CONSTRUCTION					
4/15/2014	OPERATOR CHANGE	PLUG AND ABANDON	✓ PLUG BACK					
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION					
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON					
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL					
DRILLING REPORT Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION					
Nopon Suite	WILDCAT WELL DETERMINATION	OTHER						
			OTHER:					
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. Open-hole completion was was plugged back by Well Pluggers, Inc. as follows: PBTD in open-hole section was tagged at 2400' KB (5-1/2" production casing is set at 2200' KB). A 5-1/2" cement retainer was set with tubing at 2185' KB. Production tubing was ran back to 2092'. Well was returned to production from Dakota perforations at 2076' - 2106' KB. All work was completed and well was returned to production on 4/15/2014. NAME (PLEASE PRINT) PHONE NUMBER TITLE								
NAME (PLEASE PRINT) Ellis Peterson	PHONE NUMB 435 940-9001	ER TITLE Sr Petroleum Engineer						
SIGNATURE N/A		DATE 4/24/2014						

	STATE OF UTAH		FORM 9		
1	DEPARTMENT OF NATURAL RESOURCE DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: UTU-02139-A		
SUNDR	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:		
Do not use this form for procurrent bottom-hole depth, FOR PERMIT TO DRILL form	7.UNIT or CA AGREEMENT NAME:				
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: FEDERAL 14-8		
2. NAME OF OPERATOR: SEP CISCO DOME LLC			9. API NUMBER: 43019314390000		
3. ADDRESS OF OPERATOR: 1245 Brickyard Rd Ste 210	, Salt Lake City, UT, 84106	PHONE NUMBER: 435 940-9004 Ext	9. FIELD and POOL or WILDCAT: GREATER CISCO		
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0262 FSL 2174 FEL			COUNTY: GRAND		
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 14 Township: 20.0S Range: 21.0E Merid	lian: S	STATE: UTAH		
11. CHEC	K APPROPRIATE BOXES TO INDICA	TE NATURE OF NOTICE, REPOF	RT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
	ACIDIZE	ALTER CASING	CASING REPAIR		
NOTICE OF INTENT	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME		
Approximate date work will start:	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE		
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION		
12/15/2012	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK		
	_				
SPUD REPORT Date of Spud:	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION		
	▼ REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	LI TEMPORARY ABANDON		
DRILLING REPORT	TUBING REPAIR		WATER DISPOSAL		
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION		
	WILDCAT WELL DETERMINATION	OTHER	OTHER:		
Tagged PBTD at 2 650'. Perforated at degree phasing.	completed operations. Clearly show 2498'. J-W Wireline ran a Sec 2076'-2106' using 3-1/8" gu Reran tubing, swabbed well production.	ctor CBL from 2190' to ins loaded 4 SPF on 90 , and returned well to	Accepted by the Utah Division of Oil, Gas and Mining FORURES, QRP ONLY		
NAME (PLEASE PRINT) Ellis Peterson	PHONE NUMB 435 940-9001	BER TITLE Sr Petroleum Engineer			
SIGNATURE		DATE 6/5/2014			
N/A		6/5/2014			

Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

Expires: July 31, 2010
5. Lease Serial No.
UTU-02139A
6. If Indian, Allowed or Tribo Name 10:

FORM APPROVED

OMB No. 1004-0137

した

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an

		PD) for such proposa		1		
SUBMIT	IN TRIPLICATE - Other	instructions on page 2.		1	ement, Name and/or No.	
I. Type of Well	, ,			→ NA		
Oil Well 📝 Gas W	ell Other			8. Well Name and No. Federal 14-8		
2. Name of Operator SEP - Cisco Dome, LLC				9. API Well No. 4301931439		
Ba. Address		3b. Phone No. (include area co	de)	10. Field and Pool or E	Exploratory Area	
245 Brickyard Road, Suite 210 Salt Lake City, UT 84106		435-940-9001		Greater Cisco		
1. Location of Well (Footage, Sec., T.,R 62' FSL, 2174' FEL	.,M., or Survey Description,			11. Country or Parish,	State	
6WSE Sec. 14, T20S, R21E, SLM				Grand County, Utah		
12. CHECI	K THE APPROPRIATE BO	X(ES) TO INDICATE NATUR	E OF NOT	ICE, REPORT OR OTH	ER DATA	
TYPE OF SUBMISSION		TY	PE OF AC	TION		
✓ Notice of Intent	Acidize	 Dеереп	Pro	duction (Start/Resume)	Water Shut-Off	
Trostee of Ritelle	Alter Casing	Fracture Treat	Rec	lamation	Well Integrity	
Subsequent Report	Casing Repair	New Construction	✓ Red	complete	Other	
Dabbequent Report	Change Plans	Plug and Abandon		nporarily Abandon		
Final Abandonment Notice	Convert to Injection	Plug Back		ter Disposal		

13. Describe Proposed or Completed Operation: Clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports must be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 must be filed once testing has been completed. Final Abandonment Notices must be filed only after all requirements, including reclamation, have been completed and the operator has determined that the site is ready for final inspection.)

SEP - Cisco Dome, LLC respectfully asks permission to clean out and recomplete this well to its original TD, set a liner and perforate the Morrison from 2430' - 2464' and the Dakota from 2076' - 2106'. Attached is the proposed procedure with more details of this plan.

RECEIVED DEC 1 0 2012

Title Geo Tech
Date 10/30/2012
DERAL OR STATE OFFICE USE
Title Field Office Manager Date 11/30/12
or certify office Maab Field Office

fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

Form 3160-5 (August 2007)

(Instructions on page 2)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	FORM APPROVED OMB No. 1004-0137	
	Expires: July 31, 2010	
5. Lease Serial No. UTU-02139A		

SUNDRY NO Do not use this for abandoned well. Us		6. If Indian, Allottee or Tribe Name NA					
SUBMIT II	N TRIPLICATE - Other		7. If Unit of CA/Agreement, Name and/or No.				
1. Type of Well		i. Well Name and No. Federal 14-8					
2. Name of Operator SEP - Cisco Dome, LLC				9). API Well No. 4301931439		
3a. Address 1245 Brickyard Road, Suile 210 Sall Lake Clly, UT 84106		3b. Phone No. (inc 435-940-9001	clude area code	ĺ	0. Field and Pool or Ex Greater Cisco		
4. Location of Well <i>(Footage, Sec., T.,R.,.</i> 262° FSL, 2174° FEL SWSE Sec. 14, T20S, R21E, SLM	M., or Survey Description)				1. Country or Parish, S Grand County, Utah	late	
12. CHECK	THE APPROPRIATE BO	X(ES) TO INDICA	TE NATURE	OF NOTICE	E, REPORT OR OTHE	R DATA	
TYPE OF SUBMISSION			TYP	E OF ACTION	МС		
Notice of Intent	Acidize Alter Casing	Deepen Fracture		Reclar		Water Shut-Off Well Integrity Other	
Subsequent Report	Casing Repair Change Plans		struction Abandon	Recon	ipiete orarily Abandon	Other	
Final Abandonment Notice	Convert to Injection	Plug Bac		= '	Disposal		
 13. Describe Proposed or Completed Ope the proposal is to deepen directionally Attach the Bond under which the wolf following completion of the involved testing has been completed. Final Attachment that the site is ready for f Workover operations completed 12/17. Ran sector bond log from 2190' - 65. Perforate Dakota 2076' - 2106' Well turned to sales and flowing at 2 Attachment: Daily Work-Over Summary for this well. 	y or recomplete horizontal rk will be performed or produced or pro	ly, give subsurface ovide the Bond No. on results in a mult be filed only after a tivity:	locations and n on file with BI inle completion	neasured and LM/BIA. Ro n or recompl	true vertical depths of equired subsequent repo etion in a new interval, i	all pertinent markers rts must be filed with a Form 3160-4 must b	in 30 days be filed once
14. I hereby certify that the foregoing is tru Crystal Hammer	e and correct. Name (Print		ritle Geology	Technician)		
Signature (Z-	1	Date 12/27/20	012			
	THIS SPACE	FOR FEDER	AL OR ST	ATE OF	FICE USE		
Approved by	Annual of this sorter de	os not worsent or con	Title		E	Date	
Conditions of approval, if any, are attached that the applicant holds legal or equitable to entitle the applicant to conduct operations the state of the applicant to conduct operations the state of th	tle to those rights in the subj hereon.	ect lease which wou	ld Office			-64-77	And States 5-1
Title 18 U.S.C. Section 1001 and Title 43 Ufictitious or fraudulent statements or representations.	J.S.C. Section 1212, make in centations as to any matter w	a crime for any pers vithin its jurisdiction.	son knowingly a	nd willfully t	o make to any departmen	t or agency of the Unit	eu States any talse

Well: Federal 14-8 Operator: SEP – Cisco Dome, LLC

Elevation: 5167' GL, 5175' KB County/State: Grand County, Utah

SH and BH Location: SW-SE Section 14, T20S-R21E, 262' FSL, 2174' FEL

Purpose:

Perforate Dakota.

<u>Date</u>	Activity
12/10/2012	MIRU Well Pluggers Inc.
12/11/2012	TIH with additional tubing and tag at 2498'. POOH with tbg. TIH with bit and scraper to 2200'. POOH with bit and scraper. SWIFN. Since the hole was open to below where we were going to perforate the liner, it was decided to not run the liner.
12/12/2012	TIH with RBP and set at 2190'. POOH with tubing. Stateline delivered produced water from Calf Canyon 7 location and loaded into rig tank. Added biocide. Load hole with produced water. RU J-W Wireline and run Sector Bond Log from 2190' – 650' (could not get good readings above 650' due to lack of water or air bubbles). No cement below DV tool at 1700'. Good cement from 1700' to 1184'. No cement from 1184' – 1010'. Cement from 1010' – 650' (where tool quit reading correctly). RD wireline. NU BOP. SWIFN.
12/13/2012	TIH with tubing. Swab fluid back. Initially had trouble getting swab cups down due to paraffin in the tubing. Retrieve RBP and POOH with tubing. RU DLD Pipe Recovery Services. Shoot 2106' – 2091' and 2091' – 2076' with 3-1/8" guns with HERO 21 gram charges at 4 SPF (90° phasing) in two runs. Initial fluid level was around 1200' before run and 700' after first run. Strong kick after second shots. Well began flowing. Flowed oil, water and gas for 60 minutes. Pumped 51 bbls produced water to kill well reaching 400 psi pump pressure. Well continued to flow turning to mostly gas with pressure gradually decreasing until well died. Well flowed back 30 bbls fluid. RD perforators, shut in BOP. SWIFN.
12/14/2012	SICP 200 psi. Flowed well 1 hr; would not die. Pumped 48 bbls produced water to kill well. TIH with 12 stands of tubing. Well started kicking again. Blew well 1 hr and then finished TIH with 2-3/8", 4.6#, J-55 tubing; SN @ 2167', perforated sub @ 2169', EOT @ 2194' (all measurements from 8' KB). Made 11 swab runs. Well started flowing. Left well flowing overnight.
12/15/2012	Shut well in at 4:00 pm. Prior to shut in, casing pressure was 140 psig. Total fluid recovered 49 bbls.
12/16/2012	At 2:00 pm SITP/SICP was 440 psig.
12/17/2012	SITP/SICP 450 psig. Turned well to sales at 2:00 pm.
12/18/2012	Well flowing at 42 mcfd. TP/CP 440 psig. Having trouble with freezing across choke.
12/19/2012	Well flowing at 200 mcfd. TP/CP 410 psig.
12/20/2012	Well flowing at 207 mcfd. TP/CP 410 psig.
12/21/2012	Well flowing at 200 mcfd. TP/CP 400 psig.

Division of Oil, Gas and Mining

Operator Change/Name Change Worksheet-for State use only

Effective Date:

9/1/2014

FORMER OPERATOR:	NEW OPERATOR:		
SEP CISCO DOME, LLC N3785	ROSE PETROLEUM (UTAH), LLC N4095		
10447 SOUTH JORDAN GATEWAY	383 INVERNESS PARKWAY SUITE 330		
SOUTH JORDAN UT 84095	ENGLEWOOD CO 80112		
801-657-5780	720-390-3860		
CA Number(s):	Unit(s):		

WELL INFORMATION:

Well Name	Sec	TWN	RNG	API	Entity	Mineral	Surface	Туре	Status
See Attached List									

OPERATOR CHANGES DOCUMENTATION:

1. Sundry or legal documentation was received from the **FORMER** operator on:

1/26/2015

2. Sundry or legal documentation was received from the NEW operator on:

1/26/2015

3. New operator Division of Corporations Business Number:

9009626-0161

REVIEW:

1. Surface Agreement Sundry from **NEW** operator on Fee Surface wells received on: N/A

2. Receipt of Acceptance of Drilling Procedures for APD/New on:

N/A

3. Reports current for Production/Disposition & Sundries:

1/23/2015

4. OPS/SI/TA well(s) reviewed for full cost bonding:

N/A

5. UIC5 on all disposal/injection/storage well(s) approved on:

N/A

6. Surface Facility(s) included in operator change:

NONE

7. Inspections of PA state/fee well sites complete on (only upon operators request):

N/A

NEW OPERATOR BOND VERIFICATION:

1. Federal well(s) covered by Bond Number:

1001696855

2. Indian well(s) covered by Bond Number:

N/A

3.State/fee well(s) covered by Bond Number(s):

N/A

DATA ENTRY:

1. Well(s) update in the **OGIS** on:

1/27/2015

2. Entity Number(s) updated in OGIS on:

1/27/2015

3. Unit(s) operator number update in OGIS on:

N/A N/A

4. Surface Facilities update in **OGIS** on:

5. State/Fee well(s) attached to bond(s) in **RBDMS** on:

N/A

6. Surface Facilities update in RBDMS on:

N/A

LEASE INTEREST OWNER NOTIFICATION:

1. The NEW operator of the Fee (Mineral) wells has been contacted and informed by a letter from the Division

of their responsibility to notify all interest owners of this change on:

N/A

COMMENTS:

Well Name	Sec	TWN	RNG	API	Entity	Mineral	Surface	Type	Status
UNION GOVT II-1	24	200S	210E	4301915107	680	Federal	State	GW	P
FEDERAL 31-1A	31	200S	220E	4301930308	8204	Federal	Federal	GW	P
FEDERAL 23-1	23	200S	210E	4301930355	11393	Federal	Federal	GW	P
FEDERAL 14-1	14	200S	210E	4301930430	8169	Federal	Federal	GW	P
FEDERAL 11-1	11	200S	210E	4301930485	8142	Federal	Federal	GW	P
FEDERAL 23-2	23	200S	210E	4301930586	8140	Federal	Federal	GW	P
FEDERAL 14-4	14	200S	210E	4301930878	8153	Federal	Federal	GW	P
FEDERAL 11-3	11	200S	210E	4301930884	8144	Federal	Federal	GW	P
FEDERAL 14-6	14	200S	210E	4301931421	14803	Federal	Federal	GW	P
FEDERAL 14-7	14	200S	210E	4301931422	14780	Federal	Federal	GW	P
FEDERAL 15-8	15	200S	210E	4301931434	15006	Federal	Federal	GW	P
FEDERAL 11-6	11	200S	210E	4301931437	14869	Federal	Federal	GW	P
FEDERAL 14-8	14	200S	210E	4301931439	14804	Federal	Federal	GW	P
FEDERAL 22-2	22	200S	210E	4301931440	14847	Federal	Federal	GW	P
FEDERAL 24-5	24	200S	210E	4301931443	14960	Federal	Federal	GW	P
FEDERAL 13-1	13	200S	210E	4301930348	8146	Federal	Federal	GW	S
FEDERAL 25-1	25	200S	210E	4301930359	11394	Federal	State	GW	S
FEDERAL 30-1	30	200S	220E	4301930429	8203	Federal	Federal	GW	S
FEDERAL 24-3	24	200S	210E	4301930432	11395	Federal	Federal	GW	S
FEDERAL 14-2	14	200S	210E	4301930487	8151	Federal	Federal	GW	S
FEDERAL 14-3	14	200S	210E	4301930488	8152	Federal	Federal	GW	S
FEDERAL 24-2	24	200S	210E	4301930530	8159	Federal	Federal	GW	S
FEDERAL 25-3	25	200S	210E	4301930575	8170	Federal	Federal	GW	S
FEDERAL 25-2	25	200S	210E	4301930587	11392	Federal	Federal	ow	S
FEDERAL 23-3	23	200S	210E	4301930588	8157	Federal	Federal	GW	S
FEDERAL 22-1	22	200S	210E	4301930625	8156	Federal	Federal	GW	S
FEDERAL 15-2	15	200S	210E	4301930636	8154	Federal	Federal	GW	S
FEDERAL 15-3	15	200S	210E	4301930637	8155	Federal	Federal	GW	S
FEDERAL 13-2	13	200S	210E	4301930673	8147	Federal	Federal	GW	S
FEDERAL 25-4	25	200S	210E	4301930743	8181	Federal	State	GW	S
FEDERAL 23-4	23	200S	210E	4301930760	8158	Federal	Federal	GW	S
FEDERAL 12-1	12	200S	210E	4301930881	8145	Federal	Federal	GW	S
FEDERAL 11-2	11	200S	210E	4301930882	8143	Federal	Federal	GW	S
FEDERAL 24-1	24	200S	210E	4301931010	11189	Federal	Federal	GW	S
FEDERAL 10-2A	10	200S	210E	4301931400	14043	Federal	Federal	GW	S
FEDERAL 24-6	24	200S	210E	4301931423	14779	Federal	Federal	GW	S
FEDERAL 23-6	23	200S	210E	4301931424	14848	Federal	Federal	GW	S
FEDERAL 15-7	15	200S	210E	4301931435	14868	Federal	Federal	GW	S
FEDERAL 14-5	14	200S	210E	4301931436	14805	Federal	Federal	GW	S
FEDERAL 15-5	15	200S	210E	4301931441	14952	Federal	Federal	GW	S
FEDERAL 23-5	23	200S	210E	4301931442	15007	Federal	Federal	GW	S
FEDERAL 25-5	25	200S	210E	4301931444	14849	Federal	Federal	GW	S
FEDERAL 19-3	19	200S	220E	4301930302	8201	Federal	Federal	GW	TA
FEDERAL 14-1A	14	200S	210E	4301930436	8150	Federal	Federal	GW	TA
FEDERAL 15-1	15	200S	210E	4301930585	11391	Federal	Federal	GW	TA
FEDERAL 13-4	13	2008	210E	4301930885	8149	Federal	Federal	GW	TA
FEDERAL 19-1A	19	200S	220E	4301930896	8201	Federal	Federal	GW	TA
FEDERAL 24-4	24	200S	210E	4301930900	8208	Federal	Federal	GW	TA
FEDERAL 10-2	10	200S	210E	4301931210	8207	Federal	Federal	GW	TA

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL GAS AND MINING

	DIVISION OF OIL, GAS AND MI		5. LE	ASE DESIGNATION AND SERIAL NUMBER:
SUNDRY	Y NOTICES AND REPORTS	S ON WELLS	6. IF i	NDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill n	new wells, significantly deepen existing wells below cur aterals. Use APPLICATION FOR PERMIT TO ORILL (rrent bottom-hole depth, reenta form for such proposals.	7. UN	IT of CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	GAS WELL OTHER			ILL NAME and NUMBER: E ATTACHED LIST
2. NAME OF OPERATOR:				NUMBER:
ROSE PETROLEUM (UT/	AH) LLC		SE	E LIST
3. ADDRESS OF OPERATOR: 383 INVERNESS PARKWAY CUT	y ENGLEWOOD STATE CO TIE			ELD AND POOL OR WILDCAT: REATER CISCO
4. LOCATION OF WELL FOOTAGES AT SURFACE.			COUN	TY: GRAND
OTRÆTR, SECTION, TOWNSHIP, RAN	IGE, MERIDIAN:		STATE	E. UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICAT	E NATURE OF N	OTICE, REPORT, C	R OTHER DATA
TYPE OF SUBMISSION		TYPE OF	ACTION	
NOTICE OF INTENT	ACIDIZE	DEEPEN		REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE TREAT		SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTIO	N 🔲	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE		TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDOR	· 🗆	VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK		WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (STAR	T/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF W	ELL SITE	OTHER:
	CONVERT WELL TYPE	RECOMPLETE - DIFF	ERENT FORMATION	
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all p	pertinent details including d	ates, depths, volumes, etc.	PECEIVED
CHANGE OF OPERATOR	R- Effective as of September 1, 2	014		RECEIVED
PREVIOUS OPERATOR:	•	NEW OPE	RATOR;	JAN 26 2015
DED GIDGO DOME NO	20 5	2005 255		LLODIV OF OU
SEP - CISCO DOME NO 10447 SOUTH JORDAN (ATEWAY	ROSE PE	TROLEUM (UTAH), RNESS PARKWAY,	LLCDIV. OF OIL, GAS & MINING
SOUTH JORDAN, UT 840			OOD, CO 80112	30112 330
(801) 65 7 -57 80			3860 NYO95	
Jone KW	llian C		. 10 10	
Name/ David Lillywhite Title: President Land	Manager de l'			
Cerae	ate Course			
Be advised that Rose Petr	oleum (Utah), LLC is responsible n the leased lands. Bond coverage	e under the terms a ge is provided by B	nd conditions of the ond No. 100169685	related lease for the 5.
·				
NAME (PLEASE PRINT) John M. BI	lair	TITLE CE	0	
SIGNATURE	J ()4	DATE	1-23-15	
This space for State use only)			APF	ROVED

JAN 27 2015

DIV. OIL GAS & MINING
BY: Rachel Medina

WELLS

ADI MUNADED	WELL NAME	LOCATION
API NUMBER	WELL NAME	
43-019-31210-00-00	FEDERAL 10-2	20S-21E, SEC 10:NESW, GRAND CO., UT
43-019-31400-00-00	FEDERAL 10-2A	20S-21E, SEC 10:NWSE, GRAND CO., UT
43-019-30485-00-00	FEDERAL 11-1	20S-21E, SEC 11:NWSW, GRAND CO., UT
43-019-30882-00-00	FEDERAL 11-2	20S-21E, SEC 11:SESE, GRAND CO., UT
43-019-30884-00-00	FEDERAL 11-3	20S-21E, SEC 11:SWSW, GRAND CO., UT
43-019-31437-00-00	FEDERAL 11-6	20S-21E, SEC 11:SESW, GRAND CO., UT
43-019-30881-00-00	FEDERAL 12-1	20S-21E, SEC 12:SWSW, GRAND CO., UT
43-019-30348-00-00	FEDERAL 13-1	20S-21E, SEC 13:SWSW, GRAND CO., UT
43-019-30673-00-00	FEDERAL 13-2	20S-21E, SEC 13:SESW, GRAND CO., UT
43-019-30885-00-00	FEDERAL 13-4	20S-21E, SEC 13:NWSE, GRAND CO., UT
43-019-30430-00-00	FEDERAL 14-1	20S-21E, SEC 14:NWNW, GRAND CO., UT
43-019-30436-00-00	FEDERAL 14-1A	20S-21E, SEC 14:NWNW, GRAND CO., UT
43-019-30487-00-00	FEDERAL 14-2	20S-21E, SEC 14:NENE, GRAND CO., UT
43-019-30488-00-00	FEDERAL 14-3	20S-21E, SEC 14:NESE, GRAND CO., UT
43-019-30878-00-00	FEDERAL 14-4	20S-21E, SEC 14:SWSW, GRAND CO., UT
43-019-31436-00-00	FEDERAL 14-5	20S-21E, SEC 14:NENW, GRAND CO., UT
43-019-31421-00-00	FEDERAL 14-6	20S-21E, SEC 14:SWNW, GRAND CO., UT
43-019-31422-00-00	FEDERAL 14-7	20S-21E, SEC 14:SWNE, GRAND CO., UT
43-019-31439-00-00	FEDERAL 14-8	20S-21E, SEC 14:SWSE, GRAND CO., UT
43-019-30585-00-00	FEDERAL 15-1	20S-21E, SEC 15:NESE, GRAND CO., UT
43-019-30636-00-00	FEDERAL 15-2	20S-21E, SEC 15:NWNW, GRAND CO., UT
43-019-30637-00-00	FEDERAL 15-3	20S-21E, SEC 15:NENE, GRAND CO., UT
43-019-31441-00-00	FEDERAL 15-5	20S-21E, SEC 15:NWSE, GRAND CO., UT
43-019-31435-00-00	FEDERAL 15-7	20S-21E, SEC 15:SESW, GRAND CO., UT
43-019-31434-00-00	FEDERAL 15-8	20S-21E, SEC 15:SWSE, GRAND CO., UT
43-019-30896-00-00	FEDERAL 19-1A	20S-21E, SEC 19:SWNW, GRAND CO., UT
43-019-30302-00-00	FEDERAL 19-3	20S-21E, SEC 19:SWSW, GRAND CO., UT
43-019-30625-00-00	FEDERAL 22-1	20S-21E, SEC 22:SENE, GRAND CO., UT
the second second second second second second second second second second second second second second second se	Charles Committee Committee Committee Committee Committee Committee Committee Committee Committee Committee Co	

WELLS

API NUMBER	WELL NAME	LOCATION
43-019-31440-00-00	FEDERAL 22-2	20S-21E, SEC 22:NWNE, GRAND CO., UT
43-019-30355-00-00	FEDERAL 23-1	20S-21E, SEC 23:SWNE, GRAND CO., UT
43-019-30586-00-00	FEDERAL 23-2	20S-21E, SEC 23:NWNW, GRAND CO., UT
43-019-30588-00-00	FEDERAL 23-3	20S-21E, SEC 23:SESW, GRAND CO., UT
43-019-30760-00-00	FEDERAL 23-4	20S-21E, SEC 23:NWSE, GRAND CO., UT
43-019-31442-00-00	FEDERAL 23-5	20S-21E, SEC 23:NENE, GRAND CO., UT
43-019-31424-00-00	FEDERAL 23-6	20S-21E, SEC 23:SESW, GRAND CO., UT
43-019-31010-00-00	FEDERAL 24-1	20S-21E, SEC 24:SWSW, GRAND CO., UT
43-019-30530-00-00	FEDERAL 24-2	20S-21E, SEC 24:NWNW, GRAND CO., UT
43-019-30432-00-00	FEDERAL 24-3	20S-21E, SEC 24:SWSE, GRAND CO., UT
43-019-30900-00-00	FEDERAL 24-4	20S-21E, SEC 24:NWNE, GRAND CO., UT
43-019-31443-00-00	FEDERAL 24-5	20S-21E, SEC 24:SWNW, GRAND CO., UT
43-019-31423-00-00	FEDERAL 24-6	20S-21E, SEC 24:NWSE, GRAND CO., UT
	The second second	
43-019-30359-00-00	FEDERAL 25-1	20S-21E, SEC 25:SWNE, GRAND CO., UT
43-019-30587-00-00	FEDERAL 25-2	20S-21E, SEC 25:SWSW, GRAND CO., UT
43-019-30575-00-00	FEDERAL 25-3	20S-21E, SEC 25:SESE, GRAND CO., UT
43-019-30743-00-00	FEDERAL 25-4	20S-21E, SEC 25:NENW, GRAND CO., UT
43-019-31444-00-00	FEDERAL 25-5	20S-21E, SEC 25;SESW, GRAND CO., UT
43-019-30429-00-00	FEDERAL 30-1	20S-22E, SEC 30;SWNW, GRAND CO., UT
43-019-30308-00-00	FEDERAL 31-1A	20S-22E, SEC 31:NENW, GRAND CO., UT
43-019-15107-00-00	UNION GOVT II-1	20S-21E, SEC 24:NWSW, GRAND CO., UT

Division of Oil, Gas and Mining

Operator Change/Name Change Worksheet-for State use only

Effective Date:

7/1/2016

FORMER OPERATOR:	NEW OPERATOR:
Rose Petroleum (Utah), LLC N4095	Rockies Standard Oil Company, LLC N 3735
383 Inverness Parkway, Suite 330	1411 East 840 North
Englewood, CO 80112	Orem, UT 84097
CA Number(s):	Unit(s): Gunnison Valley

WELL INFORMATION:

Well Name	Sec	TWN	RNG	API	Entity	Mineral	Surface	Туре	Status
See Attached List				2 111					

OPERATOR CHANGES DOCUMENTATION:

1. Sundry or legal documentation was received from the **FORMER** operator on:

7/27/2016

2. Sundry or legal documentation was received from the NEW operator on:

7/27/20106

3. New operator Division of Corporations Business Number:

7698560-0161

REVIEW:

1. Surface Agreement Sundry from NEW operator on Fee Surface wells received on:

N/A

2. Receipt of Acceptance of Drilling Procedures for APD on:

9/14/2016

3. Reports current for Production/Disposition & Sundries:

8/24/2016

4. OPS/SI/TA well(s) reviewed for full cost bonding:

N/A

5. UIC5 on all disposal/injection/storage well(s) approved on:

N/A

6. Surface Facility(s) included in operator change:

7. Inspections of PA state/fee well sites complete on (only upon operators request):

NEW OPERATOR BOND VERIFICATION:

1. Federal well(s) covered by Bond Number:

1001696855

2. Indian well(s) covered by Bond Number:

1001696855

3.State/fee well(s) covered by Bond Number(s):

1001696885a,b,c,d,e

DATA ENTRY:

1. Well(s) update in the OGIS on:

9/14/2016

2. Entity Number(s) updated in **OGIS** on:

9/14/2016

3. Unit(s) operator number update in **OGIS** on:

9/14/2016

4. Surface Facilities update in OGIS on:

N/A

5. State/Fee well(s) attached to bond(s) in RBDMS on:

9/14/2016

6. Surface Facilities update in RBDMS on:

N/A

COMMENTS:

Well Name	Sec	TWN RNG	API Numnber	Entity	Mineral	Surface	Type	Status	Unit
THUNDERBIRD 1	32		4301930058	10339		State		P	
	8	·	4301915100	2800	Fee	Fee		S	
UNION GOVT II-1	24	·	4301915107	680	Federal			S	
FEDERAL 19-3	19		4301930302	8201		Federal		S	
FEDERAL 31-1A	31		4301930308	8204		Federal		S	
STATE 32-1	32		4301930347	8206	State	State	GW	S	
FEDERAL 13-1	13		4301930348			Federal		S	
FEDERAL 23-1	23		4301930355			Federal		S	
FEDERAL 25-1	25		4301930359		Federal	·	GW	S	
FEDERAL 30-1	30		4301930429	8203	+	Federal	-	S	
FEDERAL 14-1	14	+	4301930430	8169	+	Federal		S	
FEDERAL 24-3	24		4301930432			Federal		S	
FEDERAL 14-1A	14		4301930436	8150	+	Federal	-	S	
FEDERAL 11-1	11		4301930485	8142		Federal		S	
FEDERAL 14-2	14		4301930487	8151		Federal		S	
FEDERAL 14-3	14		4301930488			Federal		S	
FEDERAL 24-2	24		4301930530		 	Federal		S	
FEDERAL 25-3	25		4301930575	8170		Federal	-	S	
FEDERAL 15-1	15		4301930585			Federal		S	
FEDERAL 23-2	23		4301930586	8140		Federal	+	S	
FEDERAL 25-2	25		4301930587		·	Federal		S	
FEDERAL 23-3	23		4301930588	8157		Federal		S	
FEDERAL 22-1	22	·	4301930505	8156		Federal	+	S	
FEDERAL 15-2	15		4301930625	8154		Federal		S	
FEDERAL 15-2	15		4301930637	· 		Federal	·	S	
FEDERAL 13-3	13		4301930637	8155	 		+	S	
FEDERAL 15-2	25	+	4301930673	8147		Federal	GW	S	
FEDERAL 23-4	23		4301930743	8181 8158	Federal	Federal		S	
FEDERAL 14-4	14		4301930780	8153		Federal		S	
FEDERAL 12-1	12		4301930878			·		S	
FEDERAL 11-2	11		4301930882	8145 8143		Federal Federal		S	
FEDERAL 11-3	11		4301930884	8144		Federal		S	
FEDERAL 13-4	+		4301930885			Federal	+	S	
FEDERAL 19-1A	13 19		4301930896	8149		Federal		S	
FEDERAL 24-4				8201			 	+=	
	24		4301930900			Federal		S	
FEDERAL 24-1	24	+	4301931010			Federal		S	
FEDERAL 10-2	10		4301931210	8207		Federal	+	S	
FEDERAL 10-2A	10		4301931400			Federal	+	S	
FEDERAL 14-6	14		4301931421		+	Federal		S	
FEDERAL 14-7	14	+	4301931422			Federal		S	
FEDERAL 24-6	24	- 	4301931423		+	Federal		S	
FEDERAL 23-6	23		4301931424			Federal		S	
FEDERAL 15-8	15		4301931434			Federal		S	
FEDERAL 15-7	15	+	4301931435			Federal		S	
FEDERAL 14-5	14		4301931436			Federal		S	
FEDERAL 11-6	11		4301931437	· · · · · · · · · · · · · · · · · · ·		Federal	+	S	
FEDERAL 14-8	14	+	4301931439		+	Federal		S	
FEDERAL 22-2	22		4301931440		· · · · · · · · · · · · · · · · · · ·	Federal		S	
FEDERAL 15-5	15		4301931441			Federal	+	S	
FEDERAL 23-5	23	+	4301931442		·	Federal	+	S	
FEDERAL 24-5	24		4301931443	+		Federal		S	
FEDERAL 25-5	25		4301931444			Federal		S	
STATE 16-42	16		4301931605	17278		State	GW	S	GUNNISON VALLEY
State 1-34	34	210S 230E	4301950067	19876	State	State	OW	S	

STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

	_
5. LEASE DESIGNATION AND SERIAL NUMBER:	

·		SEE ATTACHED LIST
SUNDRY	NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill n drill horizontal la	ew wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to sterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:
1. TYPE OF WELL OIL WELL	GAS WELL OTHER	8. WELL NAME and NUMBER: SEE ATTACHED LIST
2. NAME OF OPERATOR:		9. API NUMBER:
Rockies Standard Oil Com	npany, LLC	SEE LIST
3. ADDRESS OF OPERATOR: 1411 E 840 N	PHONE NUMBER: (801) 224-4771	10. FIELD AND POOL, OR WLDCAT: Greater Cisco
4. LOCATION OF WELL FOOTAGES AT SURFACE: SEE A		county: Grand County
QTR/QTR, SECTION, TOWNSHIP, RAN		STATE: UTAH
11. CHECK APPI	ROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPO	ORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start:	CASING REPAIR CHANGE TO PREVIOUS PLANS □ DEEPEN FRACTURE TREAT NEW CONSTRUCTION ✓ OPERATOR CHANGE	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR
SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion:	CHANGE TUBING PLUG AND ABANDON CHANGE WELL NAME PLUG BACK CHANGE WELL STATUS PRODUCTION (START/RESUME) COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION	VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF OTHER:
PREVIOUS OPERATOR: Rose Petroleum (Utah), L 383 Inverness Parkway, S Englewood, CO 80112 (303) 814-0388 Be advised that Rockies S	NEW OPERATOR: C Rockies Standard Oil Company, LLC	conditions of the related leases for
NAME (PLEASE PRINT) Kimball H	odges TITLE Manager DATE	2
This space for State use only)	APPROVED	RECEIVED JUL 27 2016

SEP 1 4 2016
(See Instructions on Reverse Side)

DIV. OIL GAS & MINING

DIV. OF OIL GAS & MINING

WELLS

API NUMBER	WELL NAME	LOCATION
43-019-31210-00-00	FEDERAL 10-2	20S-21E, SEC 10:NESW, GRAND CO., UT
43-019-31400-00-00	FEDERAL 10-2A	20S-21E, SEC 10:NWSE, GRAND CO., UT
43-019-30485-00-00	FEDERAL 11-1	20S-21E, SEC 11:NWSW, GRAND CO., UT
43-019-30882-00-00	FEDERAL 11-2	20S-21E, SEC 11:SESE, GRAND CO., UT
43-019-30884-00-00	FEDERAL 11-3	20S-21E, SEC 11:SWSW, GRAND CO., UT
43-019-31437-00-00	FEDERAL 11-6	20S-21E, SEC 11:SESW, GRAND CO., UT
43-019-30881-00-00	FEDERAL 12-1	20S-21E, SEC 12:SWSW, GRAND CO., UT
43-019-30348-00-00	FEDERAL 13-1	20S-21E, SEC 13:SWSW, GRAND CO., UT
43-019-30673-00-00	FEDERAL 13-2	20S-21E, SEC 13:SESW, GRAND CO., UT
43-019-30885-00-00	FEDERAL 13-4	20S-21E, SEC 13:NWSE, GRAND CO., UT
43-019-30430-00-00	FEDERAL 14-1	20S-21E, SEC 14 NWNW, GRAND CO., UT
43-019-30436-00-00	FEDERAL 14-1A	20S-21E, SEC 14:NWNW, GRAND CO., UT
43-019-30487-00-00	FEDERAL 14-2	20S-21E, SEC 14 NENE, GRAND CO., UT
43-019-30488-00-00	FEDERAL 14-3	20S-21E, SEC 14:NESE, GRAND CO., UT
43-019-30878-00-00	FEDERAL 14-4	20S-21E, SEC 14:SWSW, GRAND CO., UT
43-019-31436-00-00	FEDERAL 14-5	20S-21E, SEC 14:NENW, GRAND CO., UT
43-019-31421-00-00	FEDERAL 14-6	20S-21E, SEC 14:SWNW, GRAND CO., UT
43-019-31422-00-00	FEDERAL 14-7	20S-21E, SEC 14:SWNE, GRAND CO., UT
43-019-31439-00-00	FEDERAL 14-8	20S-21E, SEC 14:SWSE, GRAND CO., UT
43-019-30585-00-00	FEDERAL 15-1	20S-21E, SEC 15:NESE, GRAND CO., UT
43-019-30636-00-00	FEDERAL 15-2	20S-21E, SEC 15:NWNW, GRAND CO., UT
43-019-30637-00-00	FEDERAL 15-3	20S-21E, SEC 15:NENE, GRAND CO., UT
43-019-31441-00-00	FEDERAL 15-5	20S-21E, SEC 15:NWSE, GRAND CO., UT
43-019-31435-00-00	FEDERAL 15-7	20S-21E, SEC 15:SESW, GRAND CO., UT
43-019-31434-00-00	FEDERAL 15-8	20S-21E, SEC 15:SWSE, GRAND CO., UT
43-019-30896-00-00	FEDERAL 19-1A	20S-21E, SEC 19:SWNW, GRAND CO., UT
43-019-30302-00-00	FEDERAL 19-3	20S-21E, SEC 19:SWSW, GRAND CO., UT
43-019-30625-00-00	FEDERAL 22-1	20S-21E, SEC 22:SENE, GRAND CO., UT

WELLS

API NUMBER	WELL NAME	LOCATION
43-019-31440-00-00	FEDERAL 22-2	20S-21E, SEC 22:NWNE, GRAND CO., UT
43-019-30355-00-00	FEDERAL 23-1	20S-21E, SEC 23:SWNE, GRAND CO., UT
43-019-30586-00-00	FEDERAL 23-2	20S-21E, SEC 23:NWNW, GRAND CO., UT
43-019-30588-00-00	FEDERAL 23-3	20S-21E, SEC 23:SESW, GRAND CO., UT
43-019-30760-00-00	FEDERAL 23-4	20S-21E, SEC 23:NWSE, GRAND CO., UT
43-019-31442-00-00	FEDERAL 23-5	20S-21E, SEC 23:NENE, GRAND CO., UT
43-019-31424-00-00	FEDERAL 23-6	20S-21E, SEC 23:SESW, GRAND CO., UT
43-019-31010-00-00	FEDERAL 24-1	20S-21E, SEC 24:SWSW, GRAND CO., UT
43-019-30530-00-00	FEDERAL 24-2	20S-21E, SEC 24:NWNW, GRAND CO., UT
43-019-30432-00-00	FEDERAL 24-3	20S-21E, SEC 24:SWSE, GRAND CO., UT
43-019-30900-00-00	FEDERAL 24-4	20S-21E, SEC 24:NWNE, GRAND CO., UT
43-019-31443-00-00	FEDERAL 24-5	20S-21E, SEC 24:SWNW, GRAND CO., UT
43-019-31423-00-00	FEDERAL 24-6	20S-21E, SEC 24:NWSE, GRAND CO., UT
43-019-30359-00-00	FEDERAL 25-1	20S-21E, SEC 25:SWNE, GRAND CO., UT
43-019-30587-00-00	FEDERAL 25-2	20S-21E, SEC 25:SWSW, GRAND CO., UT
43-019-30575-00-00	FEDERAL 25-3	20S-21E, SEC 25:SESE, GRAND CO., UT
43-019-30743-00-00	FEDERAL 25-4	20S-21E, SEC 25:NENW, GRAND CO., UT
43-019-31444-00-00	FEDERAL 25-5	20S-21E, SEC 25:SESW, GRAND CO., UT
43-019-30429-00-00	FEDERAL 30-1	20S-22E, SEC 30:SWNW, GRAND CO., UT
43-019-30308-00-00	FEDERAL 31-1A	20S-22E, SEC 31:NENW, GRAND CO., UT
43-019-15107-00-00	UNION GOVT II-1	20S-21E, SEC 24:NWSW, GRAND CO., UT

	WELLS	
API NUMBER	WELL NAME	LOCATION
43-019-15100-00-00	CPSKY PHLPS FEE 8-1	20S-24E, SEC 08:NWNW, GRAND CO., UT
	nad ameny Communication and the state of the	
43-019-30347-00-00	STATE 32-1	20S-22E, SEC 32:SENW, GRAND CO., UT
	and the second s	
43-019-30058-00-00	THUNDERBIRD 1	20S-24E, SEC 32:NWNW, GRAND CO., UT
the same part of the same of the same of	Control of the second of the s	

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES					FORM 9			
ι			SE DESIGNATION AND SERIAL NUMBER:					
SUNDRY	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:							
Do not use this form for proposals to drill ne	ew wells, significantly deepen existing wells below cur terals. Use APPLICATION FOR PERMIT TO DRILL t	rrent bottom-hole depti form for such proposal	h, reenter plugged wells, or to s.		or CA AGREEMENT NAME: nison Valley Unit			
TYPE OF WELL OIL WELL	GAS WELL 🗹 OTHER			_	L NAME and NUMBER: e 16-42			
2. NAME OF OPERATOR: Rockies Standard Oil Com	pany, LLC				NUMBER: 1931605			
3. ADDRESS OF OPERATOR: 1411 E 840 N	Orem STATE UT ZIP		PHONE NUMBER: (801) 224-4771	10. FIE	LD AND POOL, OR WLDCAT:			
4. LOCATION OF WELL	STATE OF ZIP	04001	(001) 224-4111	******				
FOOTAGES AT SURFACE: 2108' F	FNL, 0559' FEL			COUNT	Y: Grand County			
QTR/QTR, SECTION, TOWNSHIP, RANG	GE, MERIDIAN: SENE 16 22S 1	17E S		STATE	: UTAH			
11. CHECK APPF	ROPRIATE BOXES TO INDICAT	TE NATURE (OF NOTICE, REPOR	RT. O	R OTHER DATA			
TYPE OF SUBMISSION			PE OF ACTION	,				
□ NOTICE OF INTENT	ACIDIZE	DEEPEN			REPERFORATE CURRENT FORMATION			
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT		SIDETRACK TO REPAIR WELL			
Approximate date work will start:	CASING REPAIR	NEW CONS	TRUCTION		TEMPORARILY ABANDON			
	CHANGE TO PREVIOUS PLANS	OPERATOR	CHANGE		TUBING REPAIR			
	CHANGE TUBING	PLUG AND A	ABANDON		VENT OR FLARE			
✓ SUBSEQUENT REPORT	CHANGE WELL NAME	PLUG BACK	(WATER DISPOSAL			
(Submit Original Form Only)	CHANGE WELL STATUS	PRODUCTIO	ON (START/RESUME)		WATER SHUT-OFF			
Date of work completion:	COMMINGLE PRODUCING FORMATIONS	RECLAMATI	ION OF WELL SITE		OTHER:			
	CONVERT WELL TYPE	RECOMPLE	TE - DIFFERENT FORMATION					
12. DESCRIBE PROPOSED OR CO	DMPLETED OPERATIONS. Clearly show all	pertinent details inc	cluding dates, depths, volume	es, etc.				
383 Inverness Parkway, S Englewood, CO 80112	Rose Petroleum (Utah), LLC 383 Inverness Parkway, Ste 330 Englewood, CO 80112 A Rockies Standard Oil Company, LLC 1411 East 840 North Orem, UT 84097							
Be advised that Rockies Standard Oil Company, LLC is responsible under the terms and conditions of the related lease for the operations conducted upon the leased lands. Bond coverage is covered by Bond No. 1001696855.A								
NAME (PLEASE PRINT) Kimball Ho	odges	TITL	_{.E} Manager					
XIII	LA-		1/20/11					
SIGNATURE	<u> </u>	DAT	E 7/20/16					

ace for State use only)

RECEIVED

JUL 27 2016

SEP 1 4 2016

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

	FORM 9
	5. LEASE DESIGNATION AND SERIAL NUMBER: ML 49496
-	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
s, or to	7. UNIT or CA AGREEMENT NAME:
	8. WELL NAME and NUMBER: State 1-34
	9. API NUMBER: 4301950067
71	10. FIELD AND POOL, OR WILDCAT: Greater Cisco
	соинту: Grand County
	STATE: UTAH
REPO	RT, OR OTHER DATA
MATION	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON TUBING REPAIR VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF OTHER:
s, volum	es, etc.
}-	
	enditions of the related lease for the 696855.A

DIVISION OF OIL, GAS AND MINING	ML 49496					
SUNDRY NOTICES AND REPORTS ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:					
Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals.	7. UNIT or CA AGREEMENT NAME:					
1. TYPE OF WELL OIL WELL GAS WELL OTHER	8. WELL NAME and NUMBER: State 1-34					
2. NAME OF OPERATOR:	9. API NUMBER:					
Rockies Standard Oil Company, LLC	4301950067					
3. ADDRESS OF OPERATOR: 1411 E 840 N CITY Orem STATE UT ZIP 84097 PHONE NUMBER: (801) 224-4771	10. FIELD AND POOL, OR WILDCAT: Greater Cisco					
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0521' FNL, 0712' FEL	COUNTY: Grand County					
QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NENE 34 21S 23E S	STATE: UTAH					
11. CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT	RT, OR OTHER DATA					
TYPE OF SUBMISSION TYPE OF ACTION						
NOTICE OF INTENT	REPERFORATE CURRENT FORMATION					
(Submit in Duplicate) ALTER CASING FRACTURE TREAT	SIDETRACK TO REPAIR WELL					
Approximate date work will start: CASING REPAIR NEW CONSTRUCTION	TEMPORARILY ABANDON					
CHANGE TO PREVIOUS PLANS OPERATOR CHANGE	TUBING REPAIR					
CHANGE TUBING PLUG AND ABANDON	VENT OR FLARE					
SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK (Submit Original Form Only)	WATER DISPOSAL					
Date of work completion: CHANGE WELL STATUS PRODUCTION (START/RESUME)	WATER SHUT-OFF					
COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE	OTHER:					
CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION						
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volume	es, etc.					
CHANGE OF OPERATOR						
PREVIOUS OPERATOR: Rose Petroleum (Utah), LLC 383 Inverness Parkway, Ste 330 Englewood, CO 80112 PREVIOUS OPERATOR: Rockies Standard Oil Company, LLC 1411 East 840 North Orem, UT 84097						
(303) 814-0388 (801) 224-4771						
Be advised that Rockies Standard Oil Company, LLC is responsible under the terms and conditions of the related lease for the operations conducted upon the leased lands. Bond coverage is covered by Bond No. 1001696855.A						
NAME (PLEASE PRINT) Kimball Hodges TITLE Manager						
INAMIE (FLEAGE FRINT)	111					

(This space for State use only)

SIGNATURE

APPROVED

RECEIVED

JUL 27 2016

(5/2000)

SEP 1 4 2016

(See Instructions on Reverse Side)

DATE

DIV. OF DIL GAS & MINING

ASSIGNMENT AND BILL OF SALE OF BONDS

THIS ASSIGNMENT AND BILL OF SALE (this "Assignment") executed by ROSE PETROLEUM (UTAH) LLC, a Delaware limited liability company (hereinafter called "Assignor"), with an office at 383 Inverness Parkway, Suite 330, Englewood, CO 80112, to ROCKIES STANDARD OIL COMPANY, LLC, a Delaware limited liability company (hereinafter called "Assignee"), with an office at 1411 East 840 North, Orem, Utah, 84097, dated effective April 1, 2016 (said day being hereinafter called the "Effective Time").

All capitalized terms not defined herein shall have the meanings ascribed to them in that certain Purchase and Sale Agreement dated March 13, 2014, executed by and between Assignor and Assignee and/or that certain Side Agreement to Purchase and Sale Agreement between Assignor and Assignee dated effective April 1, 2016.

ARTICLE I Assignment of Bonds

Assignor, for Ten and No/100 Dollars (\$10.00) and other good and valuable consideration in hand paid by Assignee, the receipt and sufficiency of which consideration are hereby acknowledged and confessed, by these presents does hereby ASSIGN, TRANSFER, SET OVER, RELEASE and DELIVER unto Assignee ALL (100.0%) of Assignor's right, title, and interest in and to the following described bonds and/or bonding instruments:

- (a) State of Utah School and Institutional Trust Lands Administration Bond # 5605 in the amount of \$15,000.00;
- (b) Utah Division of Oil Gas and Mining statewide blanket bond #1001696855 in the amount of \$120,000.00; and
- (c) United States Department of the Interior Bureau of Land Management bond #UTB000645 in the amount of \$280,000.00;

as well as, without limitation, any and all proceeds and/or refunds of the same. All of the bonds and/or bonding instruments (a) through (c) above are hereinafter collectively called the "Bonds".

TO HAVE AND TO HOLD the Bonds unto Assignee, its respective successors and assigns forever, subject, however, to the matters set forth herein. The Bonds are assigned by Assignor and accepted by Assignee expressly subject to the terms and conditions of that Side Agreement to Purchase and Sale Agreement dated effective April 1, 2016 executed by and between Assignor and Assignee.

ARTICLE III Miscellaneous

Section 3.1 Further Assurances. Assignor covenants and agrees to execute and deliver to Assignee all such other and additional instruments and other documents and will do all such other acts and things as may be necessary more fully to assure to Assignee or its successors or assigns, all of the respective rights and interests herein and hereby assigned or intended to be assigned, including without limitation, executing separate assignments of individual bonds or bonding instruments, which are included in the Bonds and which are necessary to facilitate the recognition of Assignee's ownership of the Bonds.

Successors and Assigns. All of the provisions hereof shall inure to the benefit of and be binding upon the respective successors and assigns of Assignor and Assignee. All references herein to either Assignor or Assignee shall include their respective successors and assigns.

Section 3.3 Counterparts. This Assignment is being executed in several original counterparts, no fewer than four (4), all of which are identical, and each such counterpart hereof shall be deemed to be an original instrument, but all such counterparts shall constitute but one and the same assignment.

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be executed on the dates of their respective acknowledgments set forth below, to be effective, however, as of the Effective Time.

Assignor

ROSE Petroleum (UTAH) LLC

Assignee

ROCKIES STANDARD OIL COMPANY, LLC

By:

Name: Limb Hu Hookes
Title: Manager of Petro Fuego, LLC; Petro Fuego, LLC as Manager of Rockies Standard

Oil Company, LLC.



Rachel Medina < rachelmedina@utah.gov>

Bonding

1 message

Rachel Medina <rachelmedina@utah.gov>
To: Kimball Hodges <khodges@rockiesstandard.com>

Wed, Aug 24, 2016 at 3:37 PM

Hi Kimball,

We will be able to move forward with moving the statewide blanket bond from Rose to individual bonds with Rockies. Below is the break down of what Dustin is going to require for each well.

CPSKY PHLPS FEE 8-1 \$15,000 Thunderbird 1 \$1,500 State 32-1 \$15,000.00 State 16-42 \$30,000

State 1-34 \$30,000.00-Once you have final inspection on this well you can submit a letter requesting a bond release on the funds.

Bring a total of \$91,500.00. What I need from Rockies now is a From 4B.2 on each well. The bond number is going to be the check number (1001696885), then if you could add an alpha character to the end (e.g 1001696885a, 1001696885b) this help to keep the records clear in our system.

Rockies currently has two cash bonds with the Division, but as a precaution if you could also submit a current IRS W-9 form for the bank that holds our bonds that would be greatly appreciated.

Also, to have a clear account, if you would submit a letter with the above forms stating that you're using the blanket bond as individual bond. Follow that up with a request to release the remaining \$28,500 that per the submitted agreement needs to be sent to Rockies Standard and the address we should mail the check to.

To answer Brad's question the two years audited financials would need to be reviewed by an independent certified public accountant.

If you have any question please let me know. In regards to this matter...because I am handling multiple task that take me away from my desk recently, if you try to call or email me and I'm not available you may call my cell phone

Thanks!

Rachel Medina Division of Oil, Gas & Mining Bonding Technician 801-538-5260





August 30, 2016

To: Utah Department of Oil, Gas, and Mining – Department of Natural Resources

ATTN: Rachel Medina

1594 W North Temple, Suite 1210

Salt Lake City, UT 84116

RE: Moving Rose Blanket Bond to Rockies Individual Bonds 1001696885a, 1001696885b, 1001696885c, 1001696885d, and 1001696885e and Releasing

Balance to Rockies

Enclosed is a completed Form 4B.2 for each of five wells recently acquired from Rose Petroleum (Utah), LLC ("Rose") for which Rockies Standard Oil Company, LLC ("RSOC") will assume operations. Rose assigned its blanket DOGM bond (1001696855) to Rockies, but Rockies requests that Rose's statewide bond instead be used to bond these wells on an individual basis rather than blanket.

Rockies further requests that the balance of the Rose blanket bond (such balance in the amount of \$28,500.00) be released to Rockies at:

Rockies Standard Oil Company, LLC

Attn: Operations 1411 East 840 North Orem, UT 84097

Your help and prompt attention to this matter is greatly appreciated.

Sincerely,

Kimball Hodges

Manager of PetroFuego, LLC

Manager for Rockies Standard Oil Company, LLC

Office: 801.224.4771 Facsimile 801.224.1593